Recovery Act Quarterly Report- Georgia State Government

Award Level Report- All Programs - 3rd Quarter 2010

			Award Level Report- All Programs - 3rd Quarter 2010			
Category	CFDA	State Agency	/ Award Name	Award Amount	Total Amount Spent	Jobs (FTE)
Education						
	10.579	DOE	National School Lunch Program - ARRA Equipment	\$4,420,793.00	\$4,353,669.78	0
	10.783	TCSG	Criminal Justice Equipment	\$75,000.00	\$75,000.00	0
	10.783	TCSG	Human Simulator	\$99,999.00	\$92,692.43	0
	10.783	TCSG	Medical Patient Simulator 2009	\$98,281.35	\$98,281.35	0
	10.783		North Georgia Technical College Patient Simulator Training Project	\$98,764.00	\$98,764.00	0
	10.783		North Georgia Technical College Welding Program Expansion	\$54,531.00	\$0.00	0
	10.783		Rural Business Enterprise Grant	\$199,998.00	\$199,998.00	0
	10.783		Tractor/Trailor	\$99,999.00		0
			•		\$0.00	
	10.783		Training Commercial Truck Drivers Utilizing Modern Equipment	\$98,000.00	\$98,000.00	0
	11.618		ARRA: PILOT-SCALE LABORATORY FOR CARBON-NEUTRAL ENERGY SOLUTIONS	\$11,632,804.00	\$0.00	0
	47.082		ARRA: MSB: INSIGHTS INTO MUTUALISTIC INTERACTIONS BETWEEN FREE-LIVING, PLEO	\$446,388.00	\$0.00	0
	47.082		Oceanographic Instrumentation for the R/V Savannah #	\$44,564.00	\$44,564.00	0
	47.082	BOR	"Collaborative Research: Iron limitation, carbon metabolism and siderophore productio	\$134,382.00	\$90,882.63	0.44
	47.082	BOR	"G-SELC: A New Global Optimization Technique Using Genetic Algorithms, Tabu Search,	\$100,000.00	\$58,261.80	0.04
	47.082	BOR	"Nonparametric Estimation with Applications to Large and Complex Survey Data"	\$100,200.00	\$57,585.88	0
	47.082	BOR	"Science Master's Program: From Science to Business in Biomanufacuring - the missing	\$699,997.00	\$23,958.34	0.33
	47.082	BOR	Acquisition of an X-ray Powder Diffractomerter for Research in Geological, Archeologica	\$155,400.00	\$155,112.79	0
	47.082		ARRA: EARLY CAREER: TECHNICIAN SUPPORT - GEORGIA INSTITUTE OF TECHNOLOGY C	\$174,594.00	\$34,726.92	0.13
	47.082		ARRA: EXTERNAL PROBLEMS IN COMBINATORICS AND THEIR APPLICATIONS	\$149,798.00	\$87,683.57	0.5
	47.082		ARRA: A HIGH-RESOLUTION ANALYSIS OF OCEAN SURFACE TURBULENT FLUXES FOR TH	\$264,818.00	\$85,998.19	0.97
						0.58
	47.082		ARRA: BRIDGE: DEV. OF AN IMPLANTABLE BIOMIMETIC ANGULAR ROTATION SENSOR F	\$175,000.00	\$84,681.11	
	47.082		ARRA: CAREER: DYNAMICAL CONTROL OF IMMEDIATE LOCOMOTOR COMPENSATIONS	\$530,000.00	\$135,428.21	1.03
	47.082		ARRA: CAREER: FEASIBILITY OF CONTROL TASKS-TOWARD CONTROL-COMPUTING-POW	\$400,000.00	\$145,020.11	2.67
	47.082	BOR	ARRA: CAREER: IMPLEMENTING A STEALTH TARGETING SWITCH IN MODEL COLLOIDAL	\$500,000.00	\$111,417.14	0.83
	47.082	BOR	ARRA: CAREER: LOCAL REMEDIATION OF GLOBAL INTERNET EPIDEMICS	\$405,000.00	\$58,163.25	0.26
	47.082	BOR	ARRA: CAREER: OBSERVER DESIGN FOR INTELLIGENT VISUAL TRACKING	\$399,951.00	\$67,414.67	0.41
	47.082	BOR	ARRA: CAREER: ORDERED MATERIALS IN CURVED SPACES	\$500,000.00	\$82,131.85	1.76
	47.082		ARRA: CAREER: REDOX-ACTIVE LIGAND-MEDIATED MULTIELECTRON BOND-MAKING AN	\$616,500.00	\$173,576.61	1.04
	47.082		ARRA: CAREER: SCALABLE MACHINE LEARNING FOR ASTROSTATISTICS	\$590,000.00	\$167,044.50	0.92
	47.082		ARRA: COLLABORATIVE RES: ANALYSIS AND MODELING OF TRAFFIC INSTABILITIES IN CC	\$124,682.00	\$69,711.15	0.5
				\$229,046.00	. ,	0.32
	47.082		ARRA: COLLABORATIVE RES: VALIDATION, CALIBRATION, AND PREDICTION OF COMPUT		\$49,682.71	
	47.082		ARRA: COLLABORATIVE RESEARCH: COMMUNITY INFRASTRUCTURE FOR GENERAL RELA	\$300,000.00	\$54,259.78	1
	47.082		ARRA: COLLABORATIVE RESEARCH: DEVELOPMENT OF A FRACTURE PROCESSES FACILIT	\$186,453.00	\$47,080.01	0.17
	47.082	BOR	ARRA: COLLABORATIVE RESEARCH: INVESTIGATING SECONDRY ORGANIC AEROSOL (SO,	\$336,580.00	\$55,082.57	0
	47.082	BOR	ARRA: COLLABORATIVE RESEARCH: IRON LIMITATION, CARBON METABOLISM AND SIDE	\$217,798.00	\$41,164.82	0.66
	47.082	BOR	ARRA: COLLABORATIVE RESEARCH: UNDERSTANDING WHOLE-GENOME EVOLUTION TH	\$400,000.00	\$190,936.68	0.89
	47.082	BOR	ARRA: EQUIPMENT GRANT FOR INTERFACIAL VELOCIMETRY AND 3D LIQUID-PHASE THE	\$99,735.00	\$38,531.50	0
	47.082	BOR	ARRA: FROM BISPECTRALITY TO INTEGRABLE SYSTEMS, ORTHOGANOL POLYNOMIALS, I	\$140,875.00	\$70,250.76	0.83
	47.082		ARRA: FUNCTIONAL INTEGRATED PHONONIC CRYSTAL STRUCTURES FOR WIRELESS APP	\$320,000.00	\$61,377.10	0.83
	47.082		ARRA: HCC: MEDIUM: COLLABORATIVE RESEARCH: IMPROVING OLDER ADULT COGNITI	\$427,824.00	\$32,996.19	0.28
	47.082			\$272,191.00		0.51
			ARRA: HIGH ENERGY NEUTRINO ASTROPHYSICS WITH ICECUBE AT GEORGIA TECH		\$67,570.22	
	47.082		ARRA: INTERNATIONAL: US-CHINA UNDERGRADUATE RESEARCH EXPERIENCE IN BIOME	\$148,281.00	\$51,499.15	0.06
	47.082		ARRA: LIQUID FUEL REFORMATION IN DIRECT DROPLET IMPINGEMENT MICRO REACTO	\$285,737.00	\$35,033.46	0.33
	47.082		ARRA: MODELING MUSIC IMPROVISATION TO SUPPORT CREATIVITY IN EDUCATION ANI	\$762,372.00	\$219,053.26	1.55
	47.082	BOR	ARRA: MRI: DEVELOPMENT OF ATMOSPHERIC PRESSURE ION MOBILITY QUADRUPOLE	\$800,000.00	\$293,248.25	1.59
	47.082	BOR	ARRA: NANOPOROUS 3D SUBSTRATES FOR LABEL-FREE TRACE RAMAN DETECTION OF E	\$300,000.00	\$88,114.26	0.5
	47.082	BOR	ARRA: NETS: MEDIUM: COLLABORATIVE RESEARCH: TOWARDS VERSATILE AND PROGRA	\$200,000.00	\$102,174.44	0
	47.082	BOR	ARRA: NETSE: LARGE: COLLABORATIVE RESEARCH: FIELDSTREAM: NETWORK DATA SER'	\$400,000.00	\$65,550.96	0.33
	47.082		ARRA: NSF GRADUATE RESEARCH FELLOWSHIP PROGRAM	\$1,000,000.00	\$416,666.66	8.23
	47.082		ARRA: PHYSICAL MODELING OF LOW-K DIELECTRIC BREAKDOWN AND THE ESTIMATION	\$330,000.00	\$128,610.32	1.57
	47.082		ARRA: QAMELEON HARDWARE/SOFTWARE CO-OPERATIVE AUTOMATED TUNING FOR I	\$267,810.00		0.42
					\$30,942.23	
	47.082		ARRA: RATE CONSTANTS AND TOXICITY ESTIMATION FOR THE COMPUTER DISCOVERY (\$399,010.00	\$75,381.76	1.14
	47.082		ARRA: REU + RET SITE: STRUCTURE PROPERTY CORRELATIONS ACROSS LENGTH SCALES	\$1,000,000.00	\$423,520.14	0.33
	47.082		ARRA: RHEOLOGY OF ANTS: STRUCTURAL PROPERTIES OF COOPERATIVE NETWORKS	\$212,000.00	\$167,646.74	1.42
	47.082		ARRA: SF BPC PROPOSAL: OPERATION REBOOT: TRANSFORMING UNEMPLOYED IT WOF	\$2,499,996.00	\$723,874.75	0.52
	47.082	BOR	ARRA: SHF: SMALL: 3D INTEGRATION OF SUB-THRESHOLD MULTI-CORE CO-PROCESSOR	\$450,000.00	\$107,447.89	0.92
	47.082	BOR	ARRA: SPECTRUM MANAGEMENT IN COGNITIVE RADIO AD HOC NETWORKS	\$350,000.00	\$69,412.81	0.33
	47.082	BOR	ARRA: THE ROLE OF ANAEROBIC MANGANESE RESPIRATION IN CYCLING OF NITROGEN	\$388,301.00	\$192,611.21	1.06
	47.082		CAREER: Large-Scale Spatial Temporal Data Driven Simulation with Sequential Monte Ca	\$425,234.00	\$27,336.19	0.5
	47.082		CAREER: Understanding Responses to Inequitable Outcomes in Non-Human Primates	\$677,462.00	\$76,180.82	0
	47.082		Collaberative research aboard Icebreaker Oden: ASPIRE (Amundsen Sea Polynya Interna	\$289,806.00	\$82,555.74	1
	47.082					
			Collaborative Project: Enhancing Diversity in Geoscience Education through Coastal Res	\$400,873.00	\$46,814.22	0
	47.082		Collaborative Research: Asymmetric Power in Paired Common Pool and Public Good Ga	\$329,511.00	\$107,074.90	0.5
	47.082		Collaborative Research: Territorial Imaginaries and Arctic Sovereignty Claims	\$82,710.00	\$27,541.55	0.69
	47.082		Collaborative Research: The Proper Scale for Environmental Markets with Application t	\$199,861.00	\$15,029.86	0
	47.082	BOR	Collaborative Research: Use of genome enabled tools to understand symbiosis	\$57,114.00	\$26,999.55	0
	47.082	BOR	Collaborative Research: CDI-Type II Integrated Weather and Wildfire Simulation and C	\$295,541.00	\$58,977.09	0
	47.082	BOR	Collaborative Research: Dispersal and Life Hisotry Dyamics in Benthic Foraminifera	\$166,159.00	\$64,076.96	0.46
	47.082		Collaborative Research: Dissolved Organic Carbon (DOC) Outwelling from Salt Marshes	\$166,487.00	\$14,957.97	0.27
	47.082		Collaborative Research: Does competition for nitrogen between autotrophs and hetero	\$670,188.00	\$267,897.65	1.33
	47.082		Collaborative Research: Engineering Miniaturized Gas Sensors with Hybrid Nanostructu	\$100,000.00	\$10,395.50	0.04
	47.082		Collaborative Research: Enhancing Diversity in Geoscience Education through Coastal R	\$1,030,442.00	\$149,695.10	1
	47.082		Collaborative Research: Iron limitation, carbon metabolism and siderophone production	\$404,833.00	\$45,675.62	0.5
	47.082		Collaborative Research: Understanding Lithospheric Suturing and Passive Margin Develo	\$394,076.00	\$46,782.54	0.82
	47.082		Collinear and soft Gluon corrections in Top Quark and Higgs Processes at the LHC and th	\$120,000.00	\$56,932.09	0.67
	47.082	BOR	Controls on Sea Surface pCO2 Variability and CO2 Uptake in the Western Arctic Ocean	\$365,938.00	\$169,994.57	2.55
	47.082	BOR	Fundamental Stellar Parameters from the CHARA Array	\$894,115.00	\$76,709.20	0
	47.082		Impacting Metro-Atlanta Science Teaching (I-MAST)	\$899,949.00	\$52,840.70	0
	47.082		Increasing Mathematics Teachers for ALL Students (IMTAS)	\$896,765.00	\$182,637.41	0.25
	47.082		Jurassic-Early Cretaceous Tectonism, Orogenesis, and Basin Formation in Nevada: An In	\$335,498.00	\$86,145.79	0.23
				\$564,036.00		0.56
	47.082	. DON	Macroscopic Electronic and Electrochemical Properties of Networks of Purified SWNTs.	00.00,050,000 ج	\$201,454.18	0.56

1,7262 EOR Milit R.2 Anguistion of Leica Laser's Scannes, Surveyley OFS Send-Sallon, and Isl Intellic 5210,000,000 528,377.31 0.9 17,002 EOR Service Analysis Charles 520,000,000 520,000 0.0 17,002 EOR Service Analysis Charles 520,000 0.0 0.0 0.0 17,002 EOR Service Analysis Charles 520,000 0.0 0.0 0.0 0.0 17,003 EOR Service Analysis Charles 520,000 0.0					
4.700E RDM Remount at 1190 Chemy/line Research Lab 2.000 (% 1.000 km) 5.000 km)					
2002 000 Rule Formation and Evolution of calactic Disks Dark Matter - Baryonic Environments \$121,255.00 \$64,003.15 0.5					
\$7.000 Smith Authonomous Namountoins through Orthogonal Self-Aspensity \$30,000.000 \$131,312.118 \$0.000 \$131,312.11		· ·			
A. 1.00 1.	47.082 BOR	Smart Autonomous Nanomotors through Orthogonal Self-Assembly.	\$300,009.00	\$68,220.25	0.83
8.013 BOR Federal Work-Study # \$377,080.00 \$377,080.00 \$377,080.00 \$377,080.00 \$371,08					
BA031 R006					
BA033 BORN		·			
BA033 BOR Federal Work-Study # \$327,715.00 \$777,730.00 \$0.00 \$300,00 \$1.		·			
84033 BOR ARRA WOrk Study # \$27,918.00 \$27,918.00 \$0.84.033 BOR Federal Work-Study # \$53,025.00 \$50,025.00 \$0.84.033 BOR Federal Work-Study # \$53,025.00 \$50,025.00 \$0.84.033 BOR Federal Work-Study # \$53,025.00 \$50,025.00 \$0.84.033 BOR Federal Work-Study # \$53,025.00 \$0.84.033 BOR \$60,000 \$60					
8.033 BOR Federal Work-Study # \$30,000.00 \$81,321.00 \$8.03.80 BN 1033 BOR Federal College Work Study # \$50,000.00 \$50,000 \$0.00 \$8.03.80 BN 1033 BOR Federal College Work Study # \$50,000.00 \$50,000 \$0.00 \$8.03.81 BOR Federal College Work Study # \$50,000 \$50,000 \$0.00 \$		Federal Work-Study #			
8.033 BOR Federal Work-Study # \$30,03,00.00 \$30,02,90.00 \$0.80,033 TCG College Workstudy # \$33,295.00 \$32,256.00 \$0.80,033 TCG College Workstudy # \$32,256.00 \$32,256.00 \$0.80,033 TCG College Workstudy # \$32,648.00 \$32,258.00 \$0.80,033 TCG College Workstudy # \$32,556.00 \$32,258.00 \$0.80,033 TCG College Workstudy # \$32,556.00 \$32,258.00 \$0.80,033 TCG College Workstudy # \$32,556.00 \$32,258.00 \$0.80,033 TCG Tederal WOrk Study # \$32,556.00 Tederal WOrk Study #		·			
8.033 TCSG College Workstudy # \$33,956.00 \$50,001.00 \$60,00					
8.033 TCSG College Workstudy # \$32,648.00 \$33,259.00 \$0.		•			
A 0.93 TCSG College Workstudy # \$0.279.00 \$32,10.00 0.0 A 0.93 TCSG Federal Work Study # \$0.338,76.00 \$22,958.00 \$23,958.00 0.0 A 0.93 TCSG Federal Work Study # \$0.338,76.00 \$23,958.00 0.0 A 0.93 TCSG Federal Work Study # \$1.348.00 \$22,958.00 0.0 A 0.93 TCSG Federal Work Study # \$1.348.00 \$22,924.00 0.0 A 0.93 TCSG Federal Work Study # \$22,044.40.00 \$22,224.00 0.0 A 0.93 TCSG Edit From Work Study # \$22,044.40.00 \$2,222,400 0.0 A 0.93 TCSG Edit From Work Study # \$22,044.40.00 \$2,222,400 0.0 A 0.93 TCSG Edit From Work Study # \$22,044.40.00 \$2,222,400 0.0 A 0.93 TCSG Edit From Work From					
84.033 TCSG Federal Work Study # \$33,876.00 \$33,876.00 \$0.00 84.033 TCSG Federal Work Study # \$52,598.00 \$0.00 84.036 TCSG Federal Work Study # \$1,346.00 \$31,486.00 \$31	84.033 TCSG	College Workstudy #	\$32,648.00	\$32,648.00	0
8.4033 TCSG Federal Work Study # \$23,958,00 \$25,580,00 \$0 \$23,850,00 \$0 \$23,850,00 \$0 \$23,850,00 \$0 \$23,850,00 \$0 \$23,840,00 \$23,840,00 \$23,842,00 \$23,824,227,7 \$5 \$6 \$6 \$8,880,00 \$1,819,100,100,100,100,100,100,100,100,100,1					
84.93 FCS Federal Work Study # \$31,456.00 \$3,1456.00 \$2,3234,429.27 \$5 \$4.387 DOE Ed for Homeless Child & Youth Grants - ARRA \$1.873,212.00 \$5,3234,229.27 \$5 \$6.388 DOE Ed for Homeless Child & Youth Grants - ARRA \$1.873,212.00 \$5,337,074.60 \$1.388 AB BOE \$1164 F.4. Grants - ARRA \$310,911,580.80 \$1,145,311.77 \$6.506 \$4.388 DOE \$1164 F.4. Grants - ARRA \$310,008,292.00 \$134,994,909.54 \$1794,147 \$1.4. Grants - ARRA \$310,008,292.00 \$134,994,909.54 \$1794,147 \$1.4. Grants - ARRA \$1.004,947.00 \$1.0		· · · · · · · · · · · · · · · · · · ·			
84.387 DOE Tille II., Part D - Enhancing Education Through Technology \$22,044,093.00 \$2,232,429.27 \$5.387,012.00 \$15.387,012.00		•			
84.387 DOE Ed for Homelesc Child & Youth Grants - ARRA \$138,312.00 \$53,070.46 \$1,185,311.77 65.06 84.388 DOE Title IA, Grants - ARRA \$331,008,392.00 \$13,994,909.54 167,941.77 65.06 84.389 DOE IDEA Part B. Flore Min - ARRA \$311,048,347.00 \$13,974,994,909.54 127,941.78 323,000 \$13,974,994,909.54 127,941.78 324,000 \$12,049,909.50 0.00		•			
84.389 DOE Title I.A. Grants - ARRA \$351.008,292.00 \$149,994.095.14 \$77.47 \$4.392 DOE IDEA Part R Flow Thru - ARRA \$10.449,347.00 \$4,688,931.61 \$120.84 \$4.394 DOE IDEA Part R Flow Thru - ARRA \$10.449,347.00 \$4,688,931.61 \$120.84 \$4.394 DOE \$120.84 \$1.200,799.095.00 \$0.00					
1943 19 10 10 10 10 10 10 10		•		\$1,145,311.77	65.06
19.4 39.0 DOE IDEA Part R, Preschool - ARRA \$10.409,347.00 \$1.260,799.09.00 \$1.260,799.09.00 \$0.84.395.0 PR Race to the TOP \$39.995,2650.00 \$1.260,799.09.00 \$0.84.395.0 PR Race to the TOP \$39.995,2650.00 \$1.260,799.09.00 \$0.84.395.0 PR Race to the TOP \$39.995,2650.00 \$1.260,799.09.00 \$0.84.395.00 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000 \$0.0000		,			
8.4 395 0PB Race to the TOIL 8.4 395 0PB Calculation Jobs Bill (Ed Jobs) 8.4 310 0PB Education Jobs Bill (Ed Jobs) 8.4 370 0PB Education Jobs Bill (Ed Jobs) 8.4 370 0PB S1399 352 6500 8.4 371 0PB S157,933,777.00 8.2 27 33,077 0PB S157,933,777.00 8.2 33,077 0PB S140,000 S157,933,777.00 8.2 33,077 0PB S140,000 S157,933,777.00 8.2 33,077 0PB S140,000 S157,933,777.00 S157,933,777.00 8.3 3,077 0PB S140,000 S157,933,777.00 S157,933,777.00 S157,933,777.00 8.3 3,077 0PB S140,000 S157,933,777.00 S157,935,777.00 S157,933,777.00 S157,933,777.00 S157,933,777.00 S157,933,777.00 S157,933,777.00 S157,933,777.00 S157,935,777.00 S15					
84.410 OPB Race to the TOP \$399.952,650.00 \$0.00 0 \$227 93.407 BOR ARRA-Scholarships for Disadvantaged Students \$351,707.00 \$51,707.00 0 0 93.407 BOR ARRA-Scholarships for Disadvantaged Students \$151,707.00 551,707.00 0 0 93.407 BOR ARRA-Scholarships for Disadvantaged Students \$121,503.00 515,294.50 0 0 93.407 BOR ARRA-Scholarships for Disadvantaged Students \$121,007.00 505,333.20 0 93.407 BOR ARRA-Scholarships for Disadvantaged Students \$121,007.00 505,533.20 0 93.707 BOR ARRA-Scholarships for Disadvantaged Students \$121,007.00 505,533.20 0 93.707 BOR ARRA-Scholarships for Disadvantaged Students \$121,007.00 505,503.20 0 93.707 BOR ARRA-MCCHANISMS OF CELL/SUBFACE INTERACTION \$15,528.00 57,569.76 0 93.707 BOR SHARED INSTRUMENTATION: VEO 770 LUTRASCULOUS SYSTEM \$15,000.00 510,000.00 510,000.00 0 93.707 BOR SHARED INSTRUMENTATION: VEO 770 LUTRASCULOUS SYSTEM \$100,000.00 510,000.00 510,000.00 0 93.707 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$100,000.00 510,000.00 510,000.00 0 93.707 BOR A FILE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$100,000.00 510,000.00 0 0 93.707 BOR A FILE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$100,000.00 510,000.00 0 0 0 0 0 0 0 0		•			
9.3.47 BOR ARRA-Scholarships for Disadvantaged Students \$151,707.00 \$51,707.00 0.0 9.3.407 BOR ARRA-Scholarships for Disadvantaged Students \$194,660.00 \$0.00 0.00 9.3.407 BOR ARRA-Scholarships for Disadvantaged Students \$121,503.00 \$15,294.50 0.0 9.3.407 BOR ARRA-Scholarships for Disadvantaged Students \$121,076.00 \$56,933.32 0.0 9.3.701 BOR ARRA-MCCHANISMS OF CELL/SUBFACE INTERACTION # \$9.362.00 \$75,897.6 0.0 9.3.701 BOR ARRA-MCCHANISMS OF CELL/SUBFACE INTERACTION # \$9.362.00 \$140,000.00 \$100,000.00 0.0 9.3.701 BOR THE TEED'STUDY: GEORGIA/TORNIDA CLINICAL CENTER # \$100,000.00 \$140,000.00 0.0 9.3.701 BOR ARRA-MCCHANISMS OF CELL/SUBFACE INTERACTION # \$100,000.00 \$140,000.00 0.0 9.3.701 BOR A fully synthethetic carbohydrate-based cancer vaccine \$151,510.00 \$143,006.00 2.04 9.3.701 BOR A fully synthethetic carbohydrate-based cancer vaccine \$151,510.00 \$143,006.00 2.04 9.3.701 BOR A virtual Resility Biofereback Computer Game for Pediatric Pain Relief \$522,055.00 \$156,014.97 2.0 9.3.701 BOR A virtual Resility Biofereback Computer Game for Pediatric Pain Relief \$523,055.00 \$161,014.97 2.0 9.3.701 BOR A navier Almost Computer Game for Pediatric Pain Relief \$523,055.00 \$161,014.97 2.0 9.3.701 BOR A navier Almost Computer Game for Pediatric Pain Relief \$523,055.00 \$161,014.97 2.0 9.3.701 BOR A navier Almost Computer Game for Pediatric Pain Relief \$523,055.00 \$161,014.97 2.0 9.3.701 BOR A RABA-ADVANCED IVUS IMAGING WITH MUTS \$965,646.300 \$568,143.23 \$264 9.3.701 BOR A RABA-ADVANCED IVUS IMAGING WITH MUTS \$965,646.300 \$568,143.23 \$264 9.3.701 BOR A RABA-EVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE BASED ASSIST \$998,645.00 \$553,995.91 \$30.5 9.3.701 BOR A RABA-EVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE BASED ASSIST \$998,645.00 \$524,881.14 \$1.5 9.3.701 BOR A RABA-EVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE BASED ASSIS					
93.407 BOR ARRA - Scholarships for Disadvantaged Students \$131,660.00 \$0.00 \$15,294.50 \$0.93.407 BOR ARRA - Scholarships for Disadvantaged Students \$121,076.00 \$50,533.22 \$0.93.701 BOR ARRA - Scholarships for Disadvantaged Students \$121,076.00 \$50,533.22 \$0.93.701 BOR ARRA - Scholarships for Disadvantaged Students \$132,076.00 \$50,533.22 \$0.93.701 BOR ARRA - MECHANISMS OF CELLS/SURFACE INTERACTION \$9.3701 BOR \$145,288.00 \$145,287.48 \$0.93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$1.95.00.000.00 \$100,000.	84.410 OPB	Education Jobs Bill (Ed Jobs)	\$322,313,830.00	\$157,933,777.00	8227
93.407 BOR ARRAScholarships for Disadvantaged Students					
93.707 BOR ARRA-Scholarships for Disadvantaged Students \$121,076.00 \$60,533.32 0.0 93.701 BOR ARRA-MECHANISMS OF CELLISURIEACE INTERACTION \$9.362.00 \$7,569.76 0.0 93.701 BOR SHARED INSTRUMENTATION: VEVO 770 ULTRASOUND SYSTEM \$1.45,288.00 \$145,287.48 0.0 93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$1.00,000.00 \$1.00,000.00 0.0 93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER \$1.00,000.00 \$1.00,000.00 0.0 93.701 BOR A fully synthethetic carbohydrate-based cancer vaccine \$1.51,510.00 \$1.45,096.04 2.0 4 93.701 BOR A novel vacuolar compartment in Toxoplasma gondi \$408,375.00 \$1.510,343.79 2.0 93.701 BOR A nitrial Reality Biofeedback Computer Game for Pediatric Pain Relief \$522,955.00 \$159,616.52 0.0 93.701 BOR A nitrial Reality Biofeedback Computer Game for Pediatric Pain Relief \$522,955.00 \$159,616.52 0.0 93.701 BOR Annihal Model of Therapeutic Self-Medication for Neuropathic Pain \$408,668.00 \$416,692.80 0.0 93.701 BOR ANNIHAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES \$403,243.00 \$161,914.64 1.25 0.0 93.701 BOR ARRA: ANNULAR AND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$312,762.84 0.61 0.3 0.0		=			
93.701 BOR ARRA: MECHANISMS OF CELL/SURFACE INTERACTION # \$9,362.00 \$7,569.76 0 93.701 BOR SHARED INSTRUMENTATION: VEVO 770 ULTRASOUND SYSTEM # \$145,288.00 \$145,287.48 0 93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER # \$100,000.00 \$100,000.00 0 93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER # \$100,000.00 \$100,000.00 0 93.701 BOR A fully synthethetic carbohydrate-based cancer vaccine \$151,510.00 \$141,966.04 2.04 0 93.701 BOR A novel vacuolar compartment in Toxoplasma gondii \$408,375.00 \$151,034.97 2 93.701 BOR A novel vacuolar compartment in Toxoplasma gondii \$408,375.00 \$151,034.97 2 93.701 BOR A Novel vacuolar compartment in Toxoplasma gondii \$408,375.00 \$151,034.97 2 93.701 BOR A NIVELIA MODELS TO EXAMINE ROLF OF PERIOR TO PROTEIN COMPLEXES \$408,375.00 \$151,034.97 2 93.701 BOR A A Animal Model of Therapeutic Self-Medication for Neuropathic Pain \$496,068.00 \$418,692.80 0 93.701 BOR ANIMAL MODELS TO EXAMINE ROLF OF PERIOR ENCOMPLEXES \$408,243.00 \$151,144 64 125 93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS \$965,463.00 \$568,143.23 2.64 93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS \$965,463.00 \$568,143.23 2.64 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHACY BY SPHINGOLIPIDS \$143,362.00 \$563,904.37 0.65 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHACY BY SPHINGOLIPIDS \$143,362.00 \$563,904.37 0.45 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$989,645.00 \$248,841.33 5.15 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$989,645.00 \$248,841.33 5.15 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$989,645.00 \$248,841.33 5.15 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$989,645.00 \$248,841.33 5.15 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL MASSISMENT OF A TONGUE-BASED ASSIST \$989,645.00 \$248,841.33 5.15 93.701 BOR ARRA: ENCLEDIMENT AND TRANSLATIONAL MASSISMENT OF A TONGUE-BASED ASSIST \$989,645.00					
93.701 BOR THE TEDDY STUDY: GEORGIA/FLORIDA CLINICAL CENTER # \$100,000.00 \$110,000.00 \$110					
93.701 BOR A fully synthethetic carbohydrate-based cancer vaccine 515.15.10.00 \$13.133.60 7.3 93.701 BOR A fully synthethetic carbohydrate-based cancer vaccine 515.15.10.00 \$143.096.04 2.04 93.701 BOR A novel vacuolar compartment in Toxoplasma gondii \$408,375.00 \$151.034.97 2 93.701 BOR A Virtual Reality Biofeedback Computer Game for Prediatric Pain Relief \$522,955.00 \$159,615.52 0 93.701 BOR A Virtual Reality Biofeedback Computer Game for Prediatric Pain Relief \$522,955.00 \$159,615.52 0 93.701 BOR AN Animal Model of Therapeutic Self-Medication for Neuropathic Pain \$496,068.00 \$148,692.80 0 93.701 BOR AN ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES \$403,243.00 \$161,914.64 1.25 93.701 BOR ARRA: AND SUB-VALVULIAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$513,2762.84 0.61 93.701 BOR ARRA: ANNILIAR AND SUB-VALVULIAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$312,762.84 0.61 93.701 BOR ARRA: CHEMOPREVENTION NA MODULATION OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$53,904.37 0.45 93.701 BOR ARRA: CHEMOPREVENTION NA MODULATION OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$63,904.37 0.45 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$63,904.37 0.45 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$63,904.37 0.45 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$524,8811.43 5.15 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$143,862.00 \$524,8811.43 5.15 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$19,724,015.00 \$407,751.73 3.57 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$19,724,015.00 \$407,751.73 3.57 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$19,724,015.00 \$510,685.66 1.6 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BY SPINIRGOLIPIDS \$19,724,015.00 \$510,525.10 \$510,685.66 1.6 93.701 BOR ARRA: EMPLEMENT OF AUTOPHACY BEAUTOPHACY BY SPINIRGOLIPIDS \$10,724,015.00 \$103,729.10 \$10,724,015.00 \$10,724,015.00 \$10,724,015.00 \$10,724,015.00 \$10,724,015.00 \$10,724,015.00 \$10,724,	93.701 BOR				0
93.701 BOR A fully synthethetic carbohydrate-based cancer vaccine	93.701 BOR		\$100,000.00	\$100,000.00	
93.701 BOR A novel vacuolar compartment in Toxoplasma gondii 93.701 BOR A Virtual Reality Biofeedback Computer Game for Pediatric Pain Relief 93.701 BOR An Animal Model of Therapeutic Self-Medication for Neuropathic Pain 93.701 BOR An Animal Model of Therapeutic Self-Medication for Neuropathic Pain 93.701 BOR ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES 93.701 BOR ARRA: ADVANCED IVUSI MAGING WITH MUTS 93.701 BOR ARRA: ADVANCED IVUSI MAGING WITH MUTS 93.701 BOR ARRA: ANDULRA RND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG 93.701 BOR ARRA: ANNULRA RND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG 93.701 BOR ARRA: ANNULRA RND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG 93.701 BOR ARRA: ENDICAMINER SOLFFOLDS FOR PERIPHERAL INVERVE REGENERATION 93.701 BOR ARRA: ENDICAMINER SOLFFOLDS FOR PERIPHERAL INVERVE REGENERATION 93.701 BOR ARRA: ENDICAMINER SOLFFOLDS FOR PERIPHERAL INVERVE REGENERATION 93.701 BOR ARRA: ENGINERATION AND TRANSLATIONAL ASSESSMENT OF A TONGULE-BASED ASSIST 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY INI 93.701 BOR ARRA: ENGINERATION, CONSERVATION, & DEVELOPMENT OF MARINE BIOD					
93.701 BOR A Virtual Reality Biofeedback Computer Game for Pediatric Pain Relief \$522,955.00 \$159,616.52 0 0 93.701 BOR An Animal Model of Therapeutic Self-Medication for Neuropathic Pain \$496,068.00 \$418,692.80 0 0 93.701 BOR ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES \$403,243.00 \$161,914.64 1.25 93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS \$905,463.00 \$568,143.23 2.64 1.25 1.25 1.25 1.25 1.25 1.25 1.25 1.25					
93.701 BOR AN Animal Model of Therapeutic Self-Medication for Neuropathic Pain \$496,068.00 \$418,692.80 0 93.701 BOR ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES \$403,243.00 \$161,914.64 1.25 93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS \$965,463.00 \$566,432.23 2.64 93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS \$965,663.00 \$566,432.23 2.64 93.701 BOR ARRA: ANNULAR AND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$312,762.84 0.61 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOLIPIDS \$143,362.00 \$63,904.37 0.45 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOLIPIDS \$143,362.00 \$63,904.37 0.45 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOLIPIDS \$143,362.00 \$63,904.37 0.45 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$510,068.55 1.66 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTION FOR FOR THANKED BIODIVERSITY IN 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTION FOR FOR THANKED STUDY STATES AND \$103,179.91 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUDROGGENIC AG NANDOTOS FOR DYNAMIC INTRACELLUL \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR ARRA: PRODUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON					
93.701 BOR ARRA: ADVANCED IVUS IMAGING WITH MUTS 9965,463.00 \$568,143.23 2.64 93.701 BOR ARRA: ANNULAR AND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$312,762.84 0.61 93.701 BOR ARRA: BIOENGINEERED SCAFFOLDS FOR PERIPHERAL NERVE REGENERATION \$764,733.00 \$552,395.59 3.05 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHACY BY SPHINSOLIPIDS \$143,362.00 \$63,904.37 0.45 93.701 BOR ARRA: EDVELOPMENT AND TRANSLATIONAL ASSESSEMENT OF A TONGUE-BASED SIST \$93,645.00 \$63,904.37 0.45 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$510,688.56 1.6 93.701 BOR ARRA: EVELORATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN I \$30,900.00 \$22,952.46 0.61 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$510,688.56 1.6 93.701 BOR ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHENING \$106,251.00 \$138,160.93 1 1 93.701 BOR ARRA: GOENEI'C STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,622.00 \$198,160.93 1 1 93.701 BOR ARRA: MULTIFUNCTIONAL FLUORGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$308,178.60 2.14 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$517,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$137,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$137,659.75 0 93.701 BOR COMPINION OF ACCARIA IIU CELL SORTER FLOW CYTOMETER \$193,701 BOR COMPINION OF ACCARIA IIU CELL SORTER FLOW CYTOMETER \$193,701 BOR COMPINION OF ACCARIA IIU CELL SORTER FLOW CYTOMETER \$193,701 BOR COMPINION OF ACC					
93.701 BOR ARRA: ANNULAR AND SUB-VALVULAR REPAIR TECHNIQUES FOR ISCHEMIC MITRAL REG \$775,872.00 \$312,762.84 0.61 93.701 BOR ARRA: BIOENIERERS CAFFOLDS FOR PERPHÉRAL NERVE REGENERATION \$764,733.00 \$532,395.59 3.05 3.071 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOUIPIDS \$143,362.00 \$63,904.37 0.45 3.701 BOR ARRA: DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$998,645.00 \$248,811.43 5.15 93.701 BOR ARRA: ENCIPAMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$998,645.00 \$248,811.43 5.15 93.701 BOR ARRA: ENCIPAMENT OF ADMITY VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 89.701 BOR ARRA: ENCIPAMENTON, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN \$30,900.00 \$22,952.46 0.61 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,088.56 1.6 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,088.56 1.6 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,242.00 \$198,160.93 1 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL \$167,328.00 \$69,474.84 1 193.701 BOR ARRA: OPTICALLY MODULATED, SCIUENCE-AND COLOR-TUNABLE ISINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IUI CELL SORTER FLOW CYTOMETER \$494,750.00 \$30.00 \$	93.701 BOR	ANIMAL MODELS TO EXAMINE ROLE OF ZPR1 PROTEIN COMPLEXES	\$403,243.00	\$161,914.64	
93.701 BOR ARRA: BIOENGINEERED SCAFFOLDS FOR PERIPHERAL NERVE REGENERATION \$764,733.00 \$552,395.59 3.05 93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINGOLIPIDS \$143,362.00 \$63,904.37 0.45 59.701 BOR ARRA: DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$998,645.00 \$248,811.43 5.15 93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENCINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENCINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: ENCINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: FLOURESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,068.56 1.6 93.701 BOR ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHENING \$126,622.00 \$198,160.93 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEATS PRION-INTERACTIOR PROTEINS \$126,622.00 \$198,160.93 1 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEATS PRION-INTERACTIOR PROTEINS \$126,242.00 \$103,179.91 1.66 93.701 BOR ARRA: EDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDINAL ENGINEERS \$167,328.00 \$69,474.84 1 1 93.701 BOR ARRA: EDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDINAL DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$308,178.60 \$1.54 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$60,802.01 \$173,659.75 0 93.701 BOR BIOSynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 \$173,659.75 0 93.701 BOR CAMPYU-BOACTER SUBJECTION TO ARRADE STALES SORTION STATES					
93.701 BOR ARRA: CHEMOPREVENTION VIA MODULATION OF AUTOPHAGY BY SPHINSOLIPIDS \$143,362.00 \$53,904.37 0.45 93.701 BOR ARRA: DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$998,645.00 \$248,811.43 5.15 93.701 BOR ARRA: ENCINEREED DELIVERY OF A DULT VERSUS FETTAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: EXPLORATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN I \$30,900.00 \$22,952.46 0.61 93.701 BOR ARRA: ELORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,068.56 1.6 93.701 BOR ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHENING \$105,251.00 \$198,160.93 1 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,622.00 \$198,160.93 1 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,622.00 \$103,179.91 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUDROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL* \$167,328.00 \$69,474.84 1 1 93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$332,292.00 \$308,178.60 2.14 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$338,475.68 2.07 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$266,808.20 1.54 93.701 BOR BIOSynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$252,004.693 0.75 93.701 BOR BIOSynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$252,004.693 0.75 93.701 BOR Cedite-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Cedite-Induced Metaplasticity in the Hippocampus \$371,250.00 \$377,651.23 0.0 \$377,651.23 0.0 \$377,651.23 0.0 \$377,651.23 0.0 \$377,651.23 0.0 \$377,651.23 0.0 \$377,651.23 0.0 \$377,051.BOR Coordinating and Bioinformatics Unif for the AMDEC/					
93.701 BOR ARRA: DEVELOPMENT AND TRANSLATIONAL ASSESSMENT OF A TONGUE-BASED ASSIST \$998,645.00 \$248,811.43 5.15 93.701 BOR ARRA: ENGINERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: EXPLORATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN I \$30,900.00 \$22,952.46 0.61 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,068.56 1.6 93.701 BOR ARRA: FOLCAL ADHESIONS IN CELL ADHESION STRENGTHENING \$216,622.00 \$198,160.93 1 93.701 BOR ARRA: GORTICALTUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,242.00 \$193,179.91 1.66 93.701 BOR ARRA: AMULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: REDUCTION OF THROMBOBE DIAL POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$499,882.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00<					
93.701 BOR ARRA: ENGINEERED DELIVERY OF ADULT VERSUS FETAL STEM CELLS FOR BONE REGENE \$1,274,015.00 \$407,751.73 3.57 93.701 BOR ARRA: EXPLORATION, CONSERVATION, & DEVELOPMENT OF MARINE BIODIVERSITY IN 1 \$30,900.00 \$22,952.46 0.61 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,068.56 1.61 93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$216,622.00 \$198,160.93 1 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,242.00 \$103,179.91 1.66 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,242.00 \$103,179.91 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLULA \$167,328.00 \$69,474.84 1 1 93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: POPICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 \$0.00 \$0.3					
93.701 BOR ARRA: FLUORESCENT COPPER PROBES FOR INTRACELLULAR IMAGING \$105,251.00 \$51,068.56 1.6 93.701 BOR ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHERING \$216,622.00 \$198,160.93 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,242.00 \$103,179.91 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL! \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: CPUTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$332,292.00 \$308,178.60 2.14 93.701 BOR ARRA: SEDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$376,658.20 1.54 93.701 BOR BERTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$173,659.75 0 <					
93.701 BOR ARRA: FOCAL ADHESIONS IN CELL ADHESION STRENGTHENING \$216,622.00 \$198,160.93 1 1 93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS \$126,642.00 \$103,179.91 1.66 93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODODTS FOR DYNAMIC INTRACELLUL \$167,328.00 \$59,474.84 1 1 93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 0 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	93.701 BOR		\$30,900.00	\$22,952.46	
93.701 BOR ARRA: GENETIC STUDY OF THE YEAST PRION-INTERACTING PROTEINS 93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL# \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$266,808.20 1.54 93.701 BOR Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$498,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR CHICYCLE regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR COCCIONAL COMPANIAN COMPANIAN COMPANIAN COMPANIAN STAND STANDARD STAND					
93.701 BOR ARRA: MULTIFUNCTIONAL FLUOROGENIC AG NANODOTS FOR DYNAMIC INTRACELLUL \$167,328.00 \$69,474.84 1 93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$308,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 93.701 BOR BIOSynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR CHI cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$271,673.56 1.83 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/-1 \$53,600.00 \$35,582.21 0.54 93.701 BOR EGG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$9					
93.701 BOR ARRA: OPTICALLY MODULATED, SEQUENCE-AND COLOR-TUNABLE SINGLE AG NANODO \$532,292.00 \$308,178.60 2.14 93.701 BOR ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV \$409,082.00 \$225,046.93 0.75 93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 0 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$266,808.20 1.54 93.701 BOR Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 \$168,337.09 0 \$168,337.09 0 \$168,337.09 \$10.00 \$168,337.09 \$10.00 \$168,337.09 \$10.00 \$168,337.09 \$10.00 \$168,337.09 \$10.00 \$168,337.09 \$10.00 \$10					
93.701 BOR ARRA: SPECTROSCOPIC STUDIES OF LIGHT-DRIVEN ELECTRON TRANSFER \$571,028.00 \$337,475.68 2.07 93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 93.701 BOR Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BO					
93.701 BOR BECTON DICKINSON FACSARIA IIU CELL SORTER FLOW CYTOMETER \$494,750.00 \$0.00 0 93.701 BOR Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR	93.701 BOR	ARRA: REDUCTION OF THROMBOEMBOLIC POTENTIAL IN CARDIAC DEVICES VIA PASSIV	\$409,082.00	\$225,046.93	0.75
93.701 BOR Biosynthesis & Function of a Bacillus anthracis-specific cell wall polysaccharide \$408,251.00 \$266,808.20 1.54 93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,901.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BO					
93.701 BOR Brain, Behavior and Emergence of Cognitive Competence \$192,329.00 \$173,659.75 0 93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR DIFferential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinatio					
93.701 BOR CAMPYLOBACTER JEJUNI OUTER MEMBRANE PROTEIN VACCINE \$174,554.00 \$168,337.09 0 93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR DIfferential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SE		, , , , , , , , , , , , , , , , , , , ,			
93.701 BOR Cell cycle regulation by C. elegans CUL-2 E3 complexes \$166,813.00 \$93,930.11 1.4 93.701 BOR Cocaine-Induced Metaplasticity in the Hippocampus \$371,250.00 \$135,364.54 1 93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 93.701 BOR Drynamic Tracking Op A HUTO					
93.701 BOR Combining Theoretical and Empirical Network Approaches to HIV Transmission \$345,277.00 \$77,661.23 0 93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 \$0 93.701 BOR Dryg Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- ! \$53,600.00 \$35,582.21 0.54 93.701 BOR					
93.701 BOR Computational Analysis of Carbohydrate Antigenicity \$510,622.00 \$271,673.56 1.83 93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA S \$444,939.00 \$0.00 \$0.00 93.701 BOR Drug Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I \$53,600.00 \$35,582.21 0.54 93.701 BOR EGGG INTERVENTION IN A SIOGREN'S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR </td <td>93.701 BOR</td> <td>Cocaine-Induced Metaplasticity in the Hippocampus</td> <td>\$371,250.00</td> <td>\$135,364.54</td> <td>1</td>	93.701 BOR	Cocaine-Induced Metaplasticity in the Hippocampus	\$371,250.00	\$135,364.54	1
93.701 BOR Coordinating and Bioinformatics Unit for the AMDCC/MMPC \$499,632.00 \$0.00 0 93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 \$0.00 93.701 BOR Drug Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I \$53,600.00 \$35,582.21 0.54 93.701 BOR EGG INTERVENTION IN A SIOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE F \$404,250.00 \$209,595.67 2.06					
93.701 BOR DE NOVO METHYLTRANSFERASE FUNCTION IN CHROMATIN AND CANCER \$510,370.00 \$273,360.54 2.13 93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 \$0.00 93.701 BOR Dryg Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I* \$35,600.00 \$35,582.21 0.54 93.701 BOR EGGG INTERVENTION IN A SIOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE I* \$404,250.00 \$209,595.67 2.06					
93.701 BOR Development of a Transfection System for Trypanosome Mitochondria \$148,416.00 \$113,239.90 1 93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 0 93.701 BOR Dryg Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I \$53,600.00 \$35,582.21 0.54 93.701 BOR EGCG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE I \$404,250.00 \$209,595.67 2.06					
93.701 BOR Differential Expression of the Diverse Plant Actins \$66,954.00 \$65,942.27 0 93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA ! \$444,939.00 \$0.00 0 93.701 BOR Drug Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOX94* REGULATORY T CELLS IN AIRE-/- ! \$53,600.00 \$35,582.21 0.54 93.701 BOR EGG INTERVENTION IN A SJOGREN'S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE ! \$404,250.00 \$209,595.67 2.06					
93.701 BOR DNA Recombinational repair in Helicobacter pylori \$408,167.00 \$218,047.02 2 93.701 BOR DOES BIOGEOGRAPHY SELECT FOR HUMAN DISEASE PATTERNS AMONG SALMONELLA! \$444,939.00 \$0.00 0 93.701 BOR Drug Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I \$53,600.00 \$35,582.21 0.54 93.701 BOR EGGG INTERVENTION IN A SIOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE I \$404,250.00 \$209,595.67 2.06					
93.701 BOR Drug Discovery Consortium for Chagas Disease \$2,216,397.00 \$906,839.69 8.5 93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- I* \$53,600.00 \$35,582.21 0.54 93.701 BOR EGCG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE I* \$404,250.00 \$209,595.67 2.06		DNA Recombinational repair in Helicobacter pylori			
93.701 BOR DYNAMIC TRACKING OF AUTOREACTIVE AND FOXP3+ REGULATORY T CELLS IN AIRE-/- ! \$53,600.00 \$35,582.21 0.54 93.701 BOR EGCG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE ! \$404,250.00 \$209,595.67 2.06					
93.701 BOR EGCG INTERVENTION IN A SJOGREN?S SYNDROME MODEL PRIOR TO DISEASE ONSET \$220,500.00 \$62,953.08 1.13 93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE I \$404,250.00 \$209,595.67 2.06					
93.701 BOR EMOTIONAL LEARNING-INDUCED CHANGES OF NEURONAL REPRESENTATIONS IN THE F \$404,250.00 \$209,595.67 2.06					
		•	•		

93.701 BOR	EPIGENETIC CONTROL OF HETEROCHROMATIN FORMATION	\$319,275.00	\$11,417.85	0.33
93.701 BOR	Evaluation of Antiangiogenic Role of EM001, A Novel Tubulin-Binding Agent	\$54,001.00	\$39,231.74	0
93.701 BOR	Exercise & Overweight Children's Cognition	\$235,193.00	\$0.00	0
93.701 BOR 93.701 BOR	FoxN1 and Molecular Mechanism of Thymic Involution FUNCTION OF HSPS IN MOUSE MODELS FOR HUMAN DISEASES	\$345,605.00 \$282,897.00	\$169,845.42 \$149,968.36	2.18 1.5
93.701 BOR 93.701 BOR	Function of mRNA Editing in Trypanosomes	\$768,707.00	\$283,872.27	3.53
93.701 BOR	Functional Analysis of Flavivirus Genetic Resistance	\$114,302.00	\$0.00	0
93.701 BOR	FUNCTIONAL STUDY OF C53 PROTEIN AS A NOVEL REGULATOR OF CHECKPOINT KINASE	\$104,300.00	\$0.00	0
93.701 BOR	Genetic dissection of parasite metabolism	\$287,414.00	\$51,780.49	0
93.701 BOR	Genetics of Cell Cycle Regulators in C. elegans	\$608,679.00	\$306,302.33	3.17
93.701 BOR 93.701 BOR	GPCR SIGNALING COMPLEXES IN LIVING CELLS HIPPOCAMPAL NETWORK PROFILES OF MEMORY AGING	\$99,710.00 \$996,327.00	\$886.30 \$178,631.31	0 3.54
93.701 BOR	Immune Responses to Schistosome Egg Antigens	\$748,268.00	\$449,345.45	2.92
93.701 BOR	IMMUNOPATHOGENESIS OF SEVERE MALARIA DURING PREGNANCY	\$159,624.00	\$13,846.67	0.45
93.701 BOR	INFLAMMATION AND SUB-CLINICAL RENAL DAMAGE IN COCAINE-DEPENDENT AFRICAN	\$147,000.00	\$59,081.73	0.13
93.701 BOR	INFLUENCE OF PHYSICAL ACTIVITY ON LEPTIN RECEPTOR EXPRESSION IN ADULT WOME	\$404,250.00	\$221,137.29	0.95
93.701 BOR	Integrated Technology Resource for Biomedical Glycomics	\$296,866.00	\$118,667.85	1.51
93.701 BOR 93.701 BOR	Isoform specific effect of the autoinhibitory element and the C-terminus of nitric oxide : LUMINAL EPITHELIAL MICROENVIRONMENT IN LPAR3(-/-) PERI-IMPLANTATION UTERUS	\$75,869.00 \$371,250.00	\$75,869.00 \$0.00	0.67 0
93.701 BOR 93.701 BOR	Meals on Wheels Volunteers as Health Literacy Coaches for Older Adults	\$970,039.00	\$340,928.04	3.51
93.701 BOR	Mechanism of membrane permeabilization by a cytolytic high density lipoprotein	\$102,208.00	\$58,929.34	1
93.701 BOR	Mechanisms Controlling Thymic, Homeostasis, Involution, and Rebound	\$1,995,177.00	\$761,175.77	6.45
93.701 BOR	MECHANISMS LEADING TO ADRENAL ZONATION	\$218,496.00	\$54,227.65	0.43
93.701 BOR	Mechanisms of Ovotestis Development	\$194,538.00	\$116,459.38	2
93.701 BOR	MODIFIED HUMAN ANTI-A(3) IV ANTIBODIES FOR DRUG DELIVERY IN NEPHRITIS	\$404,250.00	\$90,056.21	0.7
93.701 BOR 93.701 BOR	Modulation of RGS proteins and ovarian cancer chemoresistance Molecular & Biological Characterization of Trypanosoma cruzi from United States	\$371,250.00 \$222,750.00	\$44,157.92 \$75,782.67	0.91 0.5
93.701 BOR 93.701 BOR	MOLECULAR MECHANISMS OF ADRENARCHE	\$100,000.00	\$0.00	0.5
93.701 BOR	Molecular Predictors of Colorectal Cancer Recurrence	\$196,680.00	\$0.00	0.23
93.701 BOR	MRS/MRI for Small Animal Models of Disease	\$500,000.00	\$500,000.00	0
93.701 BOR	Multi-Color Flow Analyzer for the UGA-CTEGD Flow Facility	\$347,946.00	\$347,946.00	0
93.701 BOR	MULTIPLEX SERODIAGNOSTIC TEST FOR CHAGAS DISEASE	\$782,492.00	\$0.00	0
93.701 BOR	NATURAL EXPERIMENTS AND RCT GENERALIZABILITY: THE WOMEN'S HEALTH INITIATIV	\$497,658.00	\$0.00	0
93.701 BOR 93.701 BOR	NEUROMUSCULAR JUNCTION FORMATION NITRIC OXIDE SYNTHASE ISOFORMS IN THE KIDNEY	\$224,522.00	\$116,441.00	1.26 2.53
93.701 BOR 93.701 BOR	NOVEL APPROACHES FOR THE SYNTHESIS OF GLYCOPROTEIN STANDARDS	\$718,550.00 \$37,125.00	\$402,881.70 \$5,473.63	0.55
93.701 BOR	Older Drug Users: A Life Course Study of Turning Points in Drug Use and Injection	\$367,820.00	\$260,142.45	4.07
93.701 BOR	ONTOGENY OF NATURAL REGULATORY T CELLS.	\$735,000.00	\$435,395.60	2.26
93.701 BOR	Perinatal Regulation of Endothelial NOS	\$977,179.00	\$448,182.33	4.82
93.701 BOR	POST-TRANSCRIPTIONAL REGULATION OF VIRULENCE IN CAMPYLOBACTER JEJUNI	\$327,900.00	\$21,306.51	0.78
93.701 BOR	POTENTIAL OF HLA-G FOR TRANSPLANTATION	\$330,750.00	\$126,893.14	0.9
93.701 BOR 93.701 BOR	Prophage-associated virulence factors in pathogenic Neisseria species Protein tyrosine Kinases of A. Trypansome	\$69,795.00 \$407,405.00	\$56,588.43 \$153,010.25	0.67 0.92
93.701 BOR	Purification of a Modified Flagellar Export Apparatus	\$89,487.00	\$89,487.00	0.52
93.701 BOR	Q-TOF Ion Mobility Mass Spectrometer for Drug Discovery	\$500,000.00	\$500,000.00	0
93.701 BOR	Recruitment of a Bioinorganic Chemistry Faculty Member	\$684,300.00	\$75,273.90	0.33
93.701 BOR	Regulation of mucosal memory CD8 T cells by Thymic Stromal Lymphopoietin	\$408,271.00	\$141,598.83	1
93.701 BOR	Regulation of West Nile Virus Replication	\$578,000.00	\$462,823.47	0
93.701 BOR 93.701 BOR	Research Resource for Integrated Glycotechnology RHIZOBIAL LIPOPOLYSACCHARIDES ESSENTIAL FOR INFECTION	\$1,944,069.00 \$120,000.00	\$832,758.04 \$117,552.31	7.44 0
93.701 BOR	Role of inflammation in manganese neurotoxicity: molecular mechanisms	\$677,925.00	\$308,522.70	2.33
93.701 BOR	ROLE OF THE RENIN-ANGIOTENSIN SYSTEM IN SEXUAL DIMORPHISMS IN THE DEVELOP	\$735,000.00	\$456,394.14	3.28
93.701 BOR	ROLES OF DROSOPHILA NPY-AND INSULIN-LIKE ACTIVITIES IN FOOD RESPONSE	\$50,000.00	\$43,711.72	1.13
93.701 BOR	Searching Genomes for Non-coding RNAs by Their Structure	\$164,429.00	\$164,058.33	0
93.701 BOR	SHARED INSTRUMENTATION: AMNIS IMAGESTREAM SYSTEM	\$464,440.00	\$441,366.13	0 1.26
93.701 BOR 93.701 BOR	Signaling GPI-phosphilipase C of a Trypanosome SIGNALS AND TARGETS UNDERLYING MECHANISMS FOR NEUROVASCULAR COUPLING I	\$402,808.00 \$237,850.00	\$202,999.70 \$91.526.03	1.19
93.701 BOR	Smad2 and Smooth Muscle Differentiation from Neural Crest Stem Cells	\$243,513.00	\$91,526.03 \$113,384.51	1.13
93.701 BOR	SPATIAL CONTROL OF PROTEOLYSIS IN DORSOVENTRAL POLARITY	\$150,053.00	\$117,592.19	0.62
	SPHINGOGLYCOLIPIDS OF NORMAL AND PATHOLOGICAL BRAINS	\$731,214.00	\$347,558.92	1.12
93.701 BOR			6220 722 25	2.06
93.701 BOR	Spla2 Selective Degradation of Nanoparticles	\$408,271.00	\$230,723.25	
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans	\$471,683.00	\$220,963.19	1.88
93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex	\$471,683.00 \$127,606.00	\$220,963.19 \$52,407.65	1.88 1
93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense"	\$471,683.00 \$127,606.00 \$284,128.00	\$220,963.19 \$52,407.65 \$186,298.26	1.88 1 0.84
93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex	\$471,683.00 \$127,606.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36	1.88 1
93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00	\$220,963.19 \$52,407.65 \$186,298.26	1.88 1 0.84 5.07
93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00	1.88 1 0.84 5.07 2.31 0.3 0
93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52	1.88 1 0.84 5.07 2.31 0.3 0
93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16	1.88 1 0.84 5.07 2.31 0.3 0 1
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16 \$16,793.99	1.88 1 0.84 5.07 2.31 0.3 0 1 0.88 0.83
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control The Role of Polyadenylation in RNA Turnover	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00 \$103,248.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16	1.88 1 0.84 5.07 2.31 0.3 0 1
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16 \$16,793.99 \$100,964.63	1.88 1 0.84 5.07 2.31 0.3 0 1 0.88 0.83
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control The Role of Polyadenylation in RNA Turnover TRANSCRIPTIONAL REPRESSION OF PPARGAMMA-2 BY GLUCOCORTICOID-INDUCED LEL Tumor Glycomics Laboratory for Discovery of Pancreatic Cancer Markers Understanding Mechanisms of HESC Self-Renewal and Cell Fate Commitment	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00 \$103,248.00 \$71,558.00 \$307,166.00 \$596,777.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16 \$16,793.99 \$100,964.63 \$25,047.00 \$201,173.97 \$231,234.49	1.88 1 0.84 5.07 2.31 0.3 0 1 0.88 0.83 0 1 2.09 0
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control The Role of Polyadenylation in RNA Turnover TRANSCRIPTIONAL REPRESSION OF PPARGAMMA-2 BY GLUCOCORTICOID-INDUCED LEL Tumor Glycomics Laboratory for Discovery of Pancreatic Cancer Markers Understanding Mechanisms of HESC Self-Renewal and Cell Fate Commitment Understanding Non-convalent Interactions in Carbon-Nanotube Bioconjugates	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00 \$103,248.00 \$71,558.00 \$307,166.00 \$596,777.00 \$136,467.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16 \$16,793.99 \$100,964.63 \$25,047.00 \$201,173.97 \$231,234.49 \$19,516.77	1.88 1 0.84 5.07 2.31 0.3 0 1 0.88 0.83 0 1 2.09 0 2
93.701 BOR 93.701 BOR	Stress and Drug Use Vulnerability in Rural African Americans Structure and Dynamics of Asia and the Asia-Sigma70 Complex Supplement for "Noncoding RNAs: From RNA Modification to Genome Defense" Supplemental Vitamin D and Functional Outcomes in Early Adolescence T CELL REGULATION BY IDO-COMPETENT PLASMACYTOID DENDRITIC CELLS TERMINAL ENZYMES OF HEME SYNTHESIS TERMINAL STEPS IN HEME BIOSYNTHESIS THE BIOLOGICAL CLOCK, THE ENDOTHELIUM, AND VASCULAR REMODELING The Effect of Helminth Infection on HIV-1 Vaccines The neurofunctional foundations of oro-facial motor control The Role of Polyadenylation in RNA Turnover TRANSCRIPTIONAL REPRESSION OF PPARGAMMA-2 BY GLUCOCORTICOID-INDUCED LEL Tumor Glycomics Laboratory for Discovery of Pancreatic Cancer Markers Understanding Mechanisms of HESC Self-Renewal and Cell Fate Commitment	\$471,683.00 \$127,606.00 \$284,128.00 \$2,220,326.00 \$735,000.00 \$100,000.00 \$175,230.00 \$256,075.00 \$743,208.00 \$388,449.00 \$103,248.00 \$71,558.00 \$307,166.00 \$596,777.00	\$220,963.19 \$52,407.65 \$186,298.26 \$882,566.36 \$402,314.25 \$96,473.25 \$0.00 \$115,150.52 \$417,410.16 \$16,793.99 \$100,964.63 \$25,047.00 \$201,173.97 \$231,234.49	1.88 1 0.84 5.07 2.31 0.3 0 1 0.88 0.83 0 1 2.09 0

oloyment	17.207 DOL	Employment Services/Wagner-Peyser Funded Activities	\$11,711,489.00	\$8,532,111.20	503.83
	17.225 DOL	Unemployment Insurance - Modernization *	\$220,286,144.00	\$220,286,144.00	003.03
	17.225 DOL	Unemployment Insurance - Administration *	\$15,735,000.00	\$2,917,679.00	0
	17.235 DHS	SCSEP - American Recovery Act (stimulus)	\$526,680.00	\$526,674.44	0.37
	17.260 DOL	Recovery Act-National Emergency Grant-OJT	\$2,023,944.00	\$0.00	0.57
	17.260 DOL	WIA Youth/Adult/Dislocated Workers Formula Combined for Recovery Act of 2009	\$88,282,518.00	\$60,534,364.25	349.2
	17.275 DOL	Recovery Act-High Growth-Green Jobs	\$1,177,975.00	\$230,791.07	3.52
	17.275 TCSG	Green Tift	\$3,753,579.00	\$358,659.58	8.62
	17.275 TCSG	Health Sector Job Training	\$2,043,859.00	\$123,937.31	7.23
	84.390 DOL	Rehabilitation Services - Vocational Rehabilitation Grants to States, Recovery Act	\$18,686,184.00	\$430,251.98	24.51
	84.398 DOL	State Independent Living Services, Recovery Act	\$423,819.00	\$136,738.19	C
	84.399 DOL	Independent Living - Older/Blind, Recovery Act	\$940,207.00	\$45,528.55	0.67
gy-Environ					
	10.687 BOR	Baseline Instrumentation and Watershed Characterization for Assesment of Hydrologic	\$325,582.00 \$1,795,000.00	\$142,849.10	1.93
	10.688 GFC	Cogongrass & Invasive Species Eradication		\$780,213.27	9.75
	10.688 GFC 10.688 GFC	Community Tree Planting For Ecosystem Restoration & Green Jobs	\$897,000.00	\$241,913.34	1.19
		Dixon Memorial State Forest Wildland Recovery & Habitat Restoration	\$377,000.00	\$122,869.58	0.75
	10.688 GFC	Enhanced Fuels Management/Community Wildfire Protection Plans	\$3,589,000.00	\$908,404.96	24.79
	10.688 GFC	Georgia Stewardship Revisit Prescribed Burn	\$2,243,000.00	\$1,091,123.01	15.75
	10.688 GFC	Regional Longleaf Pine Restoration Initiative & Fuel Reduction	\$1,755,500.00	\$627,839.42	2.48
	10.916 SWCCG	Georgia Soil & Water Conservation Commission Rehabilitation of Five NRCS Watershed	\$6,215,000.00	\$394,164.33	3.17
	15.817 BOR	Acquisition and analysis of high spatial resolution orthoimagery for the Great Smolkey N	\$485,390.00	\$188,832.50	14.25
	15.817 BOR	Acquisition of Lidar for the Tennessee Portion of Great Smoke Mountains National Park	\$389,481.00	\$152,971.51	5.71
	15.817 BOR	Extending the LiDar Project of Coastal Regional Commission of Georgia to Okefenokee N	\$491,214.00	\$309,189.11	1.6
	66.039 BOR	National Clean Diesel Funding Assistance Program	\$1,713,235.00	\$235,363.62	3.99
	66.039 GPA	National Clean Diesel Funding Assistance Program (B)	\$164,000.00	\$0.00	(
	66.039 DNR	National Clean Diesel Funding Assistance Program - Georgia Truck Stop Electrification (1	\$748,000.00	\$0.00	1.5
	66.040 DNR	State Clean Diesel Grant Program	\$1,730,000.00	\$52,112.95	1.54
	66.454 DNR	ARRA WQMP (Sections 205(j)(1) & 604(b)	\$669,600.00	\$368,280.00	1.68
	66.458 GEFA	Clean Water SRF	\$84,336,750.00	\$65,960,754.70	246.7
	66.468 GEFA	Drinking Water SRF	\$36,699,250.00	\$29,791,940.87	103.9
	66.805 DNR	Leaking Underground Storage Tank Trust Fund Program	\$4,970,000.00	\$2,115,516.06	6.13
	81.041 GEFA	State Energy Program	\$82,495,000.00	\$6,135,871.12	55.2
	81.042 GEFA	Weatherization Assistance Program	\$124,756,312.00	\$56,811,860.41	428.8
	81.086 BOR	SAVANNAH RIVER ECOLOGY LAB (ARRA) #	\$2,597,000.00	\$0.00	(
	81.117 BOR	ARRA: Industrial Assessment Centers and Plant Best Practices	\$105,000.00	\$42,575.64	0.56
	81.117 GEFA	Regional Save Energy Now - ARRA	\$500,000.00	\$8,696.02	0.6
	81.122 BOR	ARRA: ELECT POW TRANS & DIST CONNECTOR SELECTION & INSTALLATION TRAINING	\$647,368.00	\$31,542.39	0.42
	81.122 GEFA	Energy Assurance	\$1,088,694.00	\$256,890.93	=
	81.122 PSC	ARRA State Electricity Regulators Assistance	\$996,874.00	\$172,504.23	3
	81.122 TCSG	ELECTRIC UTILITY TECHNICIAN GRANT PROJECT 1D111001/1D111	\$695,100.00	\$0.00	(
	81.127 GEFA	Energy Star Appliance Rebate Program	\$9,293,000.00	\$8,337,167.20	10
	81.128 GEFA	Energy Efficiency and Conservation Block Grant	\$21,630,700.00	\$7,066,337.98	8.5
	81.133 BOR	ARRA: CO2 Geologic Storage: Coupled hydro-Chemo-Thermo-Mechanical Phenomena fi	\$300,000.00	\$64,466.91	1.47
	81.133 BOR	ARRA: HIGH PERFORMANCE SORBENTS FOR CARBON DIOXIDE CAPTURE FROM AIR	\$299,831.00	\$66,237.72	0.8
	81.135 BOR	ARRA: DYNAMIC CONTROL OF GRID ASSETS USING DIRECT AC CONVERTER CELLS ADEPI	\$998,619.00	\$5,298.68	0.26
	81.135 BOR	ARRA: HIGH PERFORMANCE MOF/POLYMER COMPOSITE MEMBRANES FOR CARBON DI	\$1,000,000.00	\$43,369.30	1.86
	81.135 BOR	ARRA: HIGH-LAMINATED SATURATIONFLUX MAGNETIC CORES FOR ON-CHIP INDUCTO	\$1,016,017.00	\$13,304.67	0.45
	81.135 BOR	ARRA: IONIC LIQUID (IL) MEMBRANES SUPPORTED ON HOLLOW FIBERS	\$260,821.00	\$0.00	(
h-Human	81.135 BOR	ARRA: MODULAR THERMAL HUB FOR BUILDING COOLING, HEATING AND WATER HEAT	\$2,399,765.00	\$8,203.72	0.22
n-Human	10.557 DHS	WIC Recovery Act #	\$6,745,880.00	\$6,745,880.00	(
	10.561 DHS	Food Stamps Admin (SNAP) *	\$10,373,014.00	\$10,223,470.00	(
	10.561 DHS	Georgia TEFAP CAP Recovery Act	\$2,552,729.00	\$1,372,366.60	1.65
	17.276 DOL	Recovery Act-National Emergency Grant for the Health Coverage Tax Credit program Ga	\$2,332,723.00	\$186,075.60	0.34
	84.393 DCH	Early Intervention Program for Infants and Toddlers	\$15,925,491.00	\$1,076,626.39	59.84
	93.402 DCH	ARRA - State Loan Repayment Program	\$200,000.00	\$1,070,020.39	35.64
	93.411 BOR	ARRA - State Loan Repayment Program ARRA - Equipment to Enhance Training for Health Professionals	\$200,000.00	\$75,000.00	(
				\$34,682,261.00	(
	93.563 DHS 93.658 DHS	Child Support Enforcement * Foster Care (Title IV-E) *	\$41,360,000.00 \$8,800,000.00		,
	93.659 DHS	Foster Care (Title IV-E) * Adoption Assistance *	\$6,400,000.00	\$6,293,613.00 \$5,429,221.00	,
		·			5.3
	93.703 DCH 93.705 DHS	Georgia Farmworker Health Program ARRA Home-Delivered Nutrition Services	\$1,164,107.00 \$800,334.00	\$538,237.80	5.3
			\$1,625,678.00	\$800,332.11	,
	93.707 DHS	ARRA Congregate Nutrition Services		\$1,625,675.70	,
	93.708 BOR	Head Start Head Start State Advisory Council	\$185,385.00	\$185,385.00	
	93.708 BOR	Head Start State Advisory Council	\$3,640,589.00	\$0.00	
	93.710 DHS	Community Services Block Grant/ARRA	\$26,896,180.00	\$24,240,069.84	215.2
	93.712 DCH	ARRA-317 Immunization and Vaccines for Children Grants	\$1,999,991.00	\$409,062.83	1.0
	93.712 DCH	Emerging Infections Program-ARRA-317	\$528,719.00	\$25,902.44	1.8
	93.712 DCH	Supplemental to Improve Reimbursement in Public Health Departments	\$682,277.00	\$93,995.95	120.2
	93.713 DHS	Child Care Services	\$82,847,053.00	\$71,804,401.38	138.37
	93.714 DHS	Temporary Assistance to Needy Families *	\$49,392,933.00	\$45,264,555.00	(
	93.717 DCH	ELC ARRA HAI	\$242,144.00	\$63,933.09	1.8
	93.717 DCH	Emerging Infections Program-ARRA-HAI	\$497,911.00	\$29,029.86	1.8
	93.719 DCH	Statewide Health Information Exchange	\$13,003,003.00	\$342,132.00	(
	93.720 DCH	ASC-HAI Prevention Initiative	\$400,057.00	\$12,251.00	(
	93.723 DCH	901ARRA Component I: Georgia Healthy Community Initiative	\$1,268,574.00	\$0.00	(
	93.723 DCH	901ARRA Component III: Georgia Healthy Community Initiative-Tobacco Cessation Thro	\$1,162,651.00	\$475.00	(
	02 724 DCII	Georgia Healthy Communities Initiative ARRA Behavioral Risk Factors Surveillance Surve	\$499,218.00	\$0.00	(
	93.724 DCH	design frenching communities initiative Anna Behavioral hisk ractors surveinance surve	+,===		
	93.724 DCH 93.725 DHS	ARRA Chronic Disease Self-Management Programs	\$905,164.00	\$38,305.02	1.41

			4		_
	93.778 DCH	DSH 2010 (DOC 1005GAMDSH) *	\$13,379,135.00	\$0.00	0
	93.778 DCH 93.778 DCH	HIT Administrative Payments * Medicaid (Enhanced FMAP) (DOC 0905GAARRA and 1005GAARRA *	\$3,171,000.00 \$1,387,135,183.00	\$373,293.00 \$1,387,135,183.00	0
	93.778 DCH 93.778 DCH	Qualifying Individual (QI) Program Payment *	\$1,387,133,183.00	\$1,387,135,185.00	0
Housing-Comm		(2)	4 = 1/2 10/200100	4	
	11.307 GPA	Economic Adjustment Program / Container Berth Realignment	\$2,000,000.00	\$1,367,269.61	8.03
	14.255 DCA	Community Development Block Grants/State's Program and Non-Entitlement Grants in	\$10,866,994.00	\$6,886,681.86	37.7
	14.257 DCA	Homelessness Prevention and Rapid Re-Housing Program	\$19,084,426.00	\$7,738,943.00	57.81
	14.258 DCA	Tax Credit Assistance Program (TCAP)	\$54,481,680.00	\$34,221,386.00	113
	64.005 DVS	Life Safety and Patient Safety Upgrades, Wood Bldg, Georgia War Veterans Home, Mille	\$409,594.00	\$52,406.25	0
	94.006 DCA	Georgia Recovery FORMULA	\$1,037,383.00	\$804,072.14	46.5
	94.006 DCA 99.999 DCA	Recovery Georgia-Competitive Tax Credit Exchange Program *	\$476,950.00 \$195,559,945.00	\$471,912.55 \$89,997,470.00	20 0
Other	33.333 DCA	Tax Credit Exchange Frogram	\$193,339,943.00	\$65,557,470.00	
	10.086 DOA	2008 Aquaculture Grant Program #	\$205,200.00	\$205,200.00	0
	10.780 TCSG	Training CIS students on CISCO networking equipment in Alma, GA #	\$50,000.00	\$50,000.00	0
	11.558 GTA	ARRA SBDD Georgia Technology Authority (GTA)	\$5,229,940.00	\$321,822.01	0
	45.024 BOR	Arts and the American Recovery & Reinvestment Act of 2009	\$50,000.00	\$21,383.93	0.5
Public Safety	45.025 ARTS	Arts & American Recovery & Reinvestment Act of 2009	\$342,000.00	\$342,000.00	10.7
rubiic Safety	12.400 DOD	Dining Facility Renovation Clay NG Center Bldg #60	\$1,160,600.00	\$0.00	0
	12.401 DOD	Sustainment, Restoration, and Modernization of Georgia Army National Guard Facilities	\$6,196,000.00	\$5,857,910.99	1.12
	16.588 CJCC	Recovery Act-STOP Violence Against Women Act Grant - State of Georgia	\$3,973,732.00	\$1,948,159.15	58.77
	16.800 GBI	OJJDP FU 09 Recovery Act Internet Crimes Against Children Task Force Program Grants/	\$947,058.00	\$197,627.83	3.97
	16.801 CJCC	Recovery Act - OVC FY 09 VOCA Victim Assistance Formula Grant Program	\$1,141,000.00	\$799,876.42	23.2
	16.802 CJCC	Recovery Act-OVC FY 09 VOCA Victim Compensation Formula Grant Program	\$1,015,976.00	\$948,923.96	0.68
	16.803 CJCC	Recovery Act - BJA FY 09 Edward Byrne Memorial Justice assistance Grant Program	\$36,210,659.00	\$7,585,106.78	156.97
	16.808 GBI	GBI Crime Lab Staffing and Instrumentation Enhancements	\$2,856,492.00	\$1,434,556.38	17.31
	84.397 OPB	State Fiscal Stabilization Fund – Government Services Fund	\$280,520,092.00	\$280,520,092.00	11786
	97.116 GPA	American Recovery and Reinvestment Act Port Security Grant Program (ARRA PSGP)	\$499,855.00	\$1,200.00	0.02
-	97.116 DNR	American Recovery and Reinvestment Act Port Security Grant Program (ARRA PSGP) #	\$21,888.00	\$21,888.00	0
Transportation	20.106 GDOT	Federal Aviation Administration-Grants-in-aid for Airports, Recovery Act	\$9,984,000.00	\$9,637,586.86	0
	20.205 GDOT	14TH STREET PEDESTRIAN BRIDGE	\$3,351,386.00	\$9,037,380.86	0
	20.205 GDOT	3CR 5190/SOUTH AND NORTH HAIRSTON ROAD AT 7 LOCS	\$782,993.05	\$0.00	1.04
	20.205 GDOT	ATMS/SIGNAL/CCTV/FIBER IN COLUMBUS	\$1,034,304.20	\$88,445.70	1.53
	20.205 GDOT	ATMS: COLUMBUS/MUSCOGEE COUNTY/GDOT REGIONAL TCC	\$689,336.84	\$108.20	0.02
	20.205 GDOT	AUGUSTA STATE UNIVERSITY HISTORY WALK - PHASE IV	\$600,000.00	\$0.00	0
	20.205 GDOT	BACON COUNTY WELCOME CENTER	\$218,750.00	\$0.00	0
	20.205 GDOT	BAINBRIDGE DOWNTOWN STREETSCAPE - PHASE II	\$591,411.23	\$519,962.62	2.66
	20.205 GDOT	BARROW COUNTY ARRA C230 RESURFACING PROGRAM	\$1,026,314.51	\$1,026,314.51	0.91
	20.205 GDOT	BARTOW COUNTY ARRA C230 RESURFACING PROGRAM	\$194,631.77	\$194,631.77	0.02
	20.205 GDOT	BIG SHANTY EXT FROM BUSBEE PKWY TO BARRETT LAKES BLVD- PHASE I	\$8,093,954.79	\$889,076.03	14.62
	20.205 GDOT	BROAD STREETSCAPE IMPROVEMENTS - PHASE III	\$500,000.00	\$336,164.65	0.15
	20.205 GDOT	BUCHANAN TOWN SQUARE STREETSCAPE - PHASE II	\$438,000.00	\$88,928.49	0.02
	20.205 GDOT	BULL RIVER AND LAZARETTO CRK BICYCLE AND PED CONNECTIONS - STUDY	\$264,961.00	\$0.00	0.8
	20.205 GDOT	CASCADE-MAYS STREETSCAPE	\$625,000.00	\$0.00	0
	20.205 GDOT	CEDARTOWN MAIN STREET STREETSCAPE - PHASE II	\$625,000.00	\$0.00	0
	20.205 GDOT	CHEROKEE COUNTY ARRA C230 RESURFACING PROGRAM	\$220,054.36	\$219,397.94	0.04
	20.205 GDOT	CHICKAMAUGA CITY SCHOOLS SIDEWALKS	\$1,102,000.00	\$160.00	1.86
	20.205 GDOT	CITY OF SAVANNAH AUDIBLE PEDESTRIAN PUSH BUTTONS	\$274,621.76	\$213,551.75	1.37
	20.205 GDOT	CITY OF SAVANNAH LED SIGNAL REPLACEMENT	\$70,548.86	\$41,177.67	0.26
	20.205 GDOT	CITY OF SAVANNAH PEDESTRIAN COUNT DOWN SIGNALS	\$450,217.07	\$349,464.28	1.54
	20.205 GDOT	CITY OF SAVANNAH TRAFFIC PRE-EMPTION	\$1,403,176.23	\$994,653.54	0.36
	20.205 GDOT 20.205 GDOT	CITY OF WAYNESBORO GREENWAY PROJECT - PHASE II CLAYTON COUNTY ARRA C230 RESURFACING PROGRAM	\$1,128,500.00 \$874,930.09	\$212,148.00	1.89 0.46
	20.205 GDOT	COBB GALLERIA PKWY FROM AKERS MILL TO CUMBERLAND PKWY - LCI	\$2,066,335.35	\$873,636.25 \$0.00	0.40
	20.205 GDOT	COUNTY ROAD 1433/GODBY RD & CITY STREET 7147/OLD NATIONAL PKWY IN COLLEGE	\$440,800.00	\$0.00	0
	20.205 GDOT	COWETA COUNTY ARRA C230 RESURFACING PROGRAM	\$895,998.01	\$748,864.89	0.56
	20.205 GDOT	CR 107/HOWELL BRIDGE RD AT SHARP MTN CREEK SW OF BALL GROUND	\$1,486,367.96	\$1,409,632.74	5.41
	20.205 GDOT	CR 120/SMOKEY ROAD FROM NOWHERE ROAD TO HELICAN SPRINGS ROAD	\$273,044.91	\$270,968.17	0.37
	20.205 GDOT	CR 122/PRETORIA ROAD FROM SR 91 TO DOUGHERTY COUNTY LINE	\$647,641.20	\$636,579.55	0.39
	20.205 GDOT	CR 1236/EVANS-TO-LOCKS ROAD FROM SR 104 TO SR 28	\$516,864.85	\$233,288.22	2.68
	20.205 GDOT	CR 130/CANNON ROAD AT WHITE OAK CREEK 3.5 MI NE OF MORELAND	\$1,055,465.10	\$870,332.87	7.82
	20.205 GDOT	CR 134/COUNTY LINE ROAD AT POLECAT CREEK AT MURRAY CO LINE	\$1,482,416.00	\$1,115,749.81	8.93
	20.205 GDOT	CR 134/DAMASCUS CHURCH RD FROM SR 9/US 19 TO WHITE COUNTY LINE	\$303,783.70	\$297,180.86	0.01
	20.205 GDOT	CR 1351/REX ROAD FROM SR 42 TO I-675	\$149,377.29	\$143,556.75	0.07
	20.205 GDOT	CR 140/OLD ELBERTON FROM CR 477/VOYLES RD TO MADISON CO LINE	\$212,885.59	\$211,708.21	0.37
	20.205 GDOT	CR 141/HARRIETTS BLUFF ROAD FROM DEEP CREEK TO CHEMICAL PLANT	\$408,522.94	\$403,918.90	0.03
	20.205 GDOT	CR 1507/WALTON WAY FROM CR 2623/JOHNS RD TO CR 1505/JACKSON RD	\$700,801.97	\$0.00	0
	20.205 GDOT	CR 1507/WALTON WAY FROM SR 4 TO CR 2623/JOHNS ROAD	\$571,012.51	\$0.00	0
	20.205 GDOT	CR 1509/KEYSVILLE ROAD FROM SR 88 TO BURKE COUNTY LINE	\$352,489.80	\$313,089.94	0
	20.205 GDOT	CR 161/KINGS ROAD FROM SR 109 TO UPSON COUNTY LINE	\$471,915.70	\$428,174.40	0.51
	20.205 GDOT	CR 161/LOWER SHELLMAN FROM SR 41 TO TERRELL COUNTY LINE	\$328,228.10	\$314,969.91	0.11
	20.205 GDOT	CR 164/FLOWING WELLS ROAD FROM CR 573/WHEELER ROAD TO SR 104	\$279,472.77	\$153,746.79	1.73
	20.205 GDOT	CR 164/SASSER-HEROD ROAD AT BRANTLEY CREEK WEST OF SASSER	\$960,229.20	\$254,027.31	7.99
	20.205 GDOT	CR 164/SASSER-HEROD ROAD AT CHICKASAWHATCHEE CREEK	\$1,143,296.85	\$927,211.70	0.68
	20.205 GDOT	CR 171/POPLAR SPRINGS RD FROM CR 390/THREE NOTCH RD TO SR 151	\$602,847.97	\$582,748.27	4.1
	20.205 GDOT	CR 172/GUM LOG RD FROM W OF WINCHESTER CRK RD TO BARNARD RD	\$129,695.44	\$128,214.46	0
	20.205 GDOT	CR 1720/WINDY HILL FROM CR 1154/POWERS FERRY RD TO SR 3/US 41 CR 174/FIVE POINTS JEWELL ROAD FROM SR 16 TO SR 123	\$727,189.84 \$66.207.80	\$711,201.23	0.35 0.01
	ንበ ንበና ፍኮርተ	CIV 1/4/FIVE FOUNTS JEWELL NOAD FRONT SK 10 10 SK 123	\$66,207.80	\$66,000.41	
	20.205 GDOT 20.205 GDOT		\$433 701 43	\$26A 170 2A	
	20.205 GDOT	CR 176/OLD EVANS RD FROM SR 104 TO CSX #633755T	\$433,701.43 \$82,008,25	\$264,170.34 \$48.114.06	2.51
	20.205 GDOT 20.205 GDOT	CR 176/OLD EVANS RD FROM SR 104 TO CSX #633755T CR 180/POWELLTON AVE FROM HAMILTON ST TO SPARTA CITY LIMITS	\$82,008.25	\$48,114.06	0.05
	20.205 GDOT 20.205 GDOT 20.205 GDOT	CR 176/OLD EVANS RD FROM SR 104 TO CSX #633755T CR 180/POWELLTON AVE FROM HAMILTON ST TO SPARTA CITY LIMITS CR 186/HAGIN STILL ROAD AT OCHLOCKONEE RIVER SE OF DOERUN	\$82,008.25 \$1,235,527.02	\$48,114.06 \$1,215,026.66	0.05 1.37
	20.205 GDOT 20.205 GDOT	CR 176/OLD EVANS RD FROM SR 104 TO CSX #633755T CR 180/POWELLTON AVE FROM HAMILTON ST TO SPARTA CITY LIMITS	\$82,008.25	\$48,114.06	0.05

20 20F CDOT	CD 400 (DUDNIT DDIDGE FDOM CD 25 TO CD 220	¢360,650,53	£262.652.52	0.04
20.205 GDOT	CR 198/BURNT BRIDGE FROM SR 26 TO SR 230	\$369,659.52	\$369,659.52	0.04
20.205 GDOT	CR 203/BAY SPRINGS CHURCH RD FROM SR 26 TO MT OLIVE CHURCH RD	\$292,633.57	\$266,942.43	0.23
20.205 GDOT	CR 203/GLISSON ROAD AT WOLFE CREEK 6 MI SOUTH OF METTER	\$1,208,746.26	\$1,075,120.70	3.72
20.205 GDOT	CR 214/HIGH FALLS PARK FROM SR 36 TO MONROE COUNTY LINE	\$466,332.74	\$465,901.89	0
20.205 GDOT	CR 221/SOUTH OLD BELAIR ROAD FROM SR 383 TO SR 232	\$627,287.11	\$420,962.00	3.64
20.205 GDOT	CR 223/PORTAL HIGHWAY AT LITTLE STOCKING HEAD CREEK	\$968,761.60	\$906,002.75	0.47
20.205 GDOT	CR 223/PORTAL HWY AT BIG BRANCH AND AT LOTTS CREEK 8 MI N OF METTER	\$2,288,929.57	\$1,340,847.19	5.28
20.205 GDOT	CR 227/PINEWOOD RD FROM KINCHAFOONEE CRK TO CR 229/BRONWOOD RD	\$119,556.70	\$112,854.66	0
20.205 GDOT	CR 231/NORTH PHILEMA ROAD FROM SR 32 TO CR 232/NEW YORK ROAD	\$404,408.70	\$390,435.20	0.46
20.205 GDOT	CR 233/OLD HWY 250 FROM TATTNALL CO LINE TO CR 204/SUNBURY RD	\$810,587.86	\$780,536.94	7.35
20.205 GDOT	CR 243/E OGEECHEE ST FROM SR 73 TO SYLVANIA CITY LIMITS	\$180,411.65	\$177,714.96	0.01
20.205 GDOT	CR 247/MASSEE POST RD FROM BOONE RD TO LONNIE GRIMSLEY RD	\$163,291.52	\$160,769.97	0.1
20.205 GDOT	CR 249/WARWICK HWY FROM E OF CR 96/OAK GROVE TO CR 94/LEE RD	\$121,085.44	\$121,085.44	0.05
20.205 GDOT	CR 2509/WALTON WAY FROM SR 4 TO SR 10	\$616,437.57	\$0.00	0
20.205 GDOT	CR 254/OSIERFIELD FROM SR 206 TO IRWIN COUNTY LINE	\$90,941.20	\$90,941.20	0.08
20.205 GDOT	CR 2720/BROAD STREET FROM SR 28 TO SR 4	\$2,823,816.02	\$207.50	0.02
20.205 GDOT	CR 275/RIVER ROAD FROM SR 65 TO CR 11/SLASH ROAD	\$689,910.75	\$681,536.68	0.16
20.205 GDOT	CR 282/DRAYTON RD FROM CR 22/TWIN CHURCHS RD TO DOOLY CO LINE	\$312,475.75	\$307,594.39	0.52
20.205 GDOT				0.32
	CR 292/BOWEN HILL ROAD FROM CR 107/SMITH ROAD TO SR 49	\$432,947.57	\$432,104.52	
20.205 GDOT	CR 296/BROWNLEE ROAD FROM SR 36 TO CR 136 AT MONROE COUNTY LINE	\$627,772.93	\$594,874.69	0.03
20.205 GDOT	CR 305/DIXIE RD BRIDGE REPLACEMENT APPROX 2 MI W OF QUITMAN	\$1,821,022.77	\$599,151.66	7.09
20.205 GDOT	CR 307/CLYO-KILDARE ROAD FROM SR 21 TO N OF PR 443	\$1,105,065.17	\$1,105,065.17	0.05
20.205 GDOT	CR 307/THIRTEEN FORKS ROAD FROM SR 77 TO HART COUNTY LINE	\$417,391.42	\$413,261.59	0.05
20.205 GDOT	CR 309/HAPPY VALLEY ROAD FROM SR 17 TO CR 297/SAND HILL ROAD	\$163,573.50	\$163,573.50	0.02
20.205 GDOT	CR 315/17TH AVE FROM SR 93/SR 111 TO 0.30 MI E OF SR 38/US 84	\$59,611.55	\$59,611.55	0
20.205 GDOT	CR 320/ELKO ROAD FROM HOUSTON COUNTY LINE TO SR 7	\$116,990.98	\$116,990.98	0.03
20.205 GDOT	CR 325/NARROWS RD FM CR 324 TO 0.55 MI W OF CR 336	\$47,405.50	\$45,216.41	0
20.205 GDOT	CR 325/NARROWS RD FM CR 337 TO W OF CR 330 - STABILIZATION	\$102,378.05	\$97,479.06	0
20.205 GDOT	CR 329/GORE-SUBLIGNA RD FROM SR 1/US 27 TO CR 29/JOHNSTON RD	\$484,286.75	\$424,764.18	0.18
20.205 GDOT	CR 335/THOMPSON POND ROAD FROM SR 292 TO VIDALIA CITY LIMITS	\$321,496.67	\$256,690.29	0.02
20.205 GDOT	CR 341/OLD BLUE RIDGE HWY FROM CR 117 TO LITTLE YOUNGCANE CRK	\$280,070.76	\$280,070.76	0.01
20.205 GDOT	CR 359/WYCLIFF ROBERTS ROAD FROM SR 158 TO CR 238/GLADYS ROAD	\$451,816.03	\$451,816.03	0.03
20.205 GDOT	CR 367/CR 1098/WEST RIDGE ROAD FROM SR 11 TO SR 53 CONN	\$160,727.23	\$160,727.23	0.21
20.205 GDOT	CR 367/WEST RIDGE ROAD FROM CR 751/ATHENS STREET TO SR 11	\$91,513.81	\$88,413.89	0.21
	·			
20.205 GDOT	CR 382/LAFAYETTE STREET FROM SR 151 TO SR 3/US 41	\$125,035.57	\$123,017.45	0
20.205 GDOT	CR 385/KEITH ROAD FROM SR 2 TO LITTLE TIGER CREEK	\$383,605.68	\$0.00	0
20.205 GDOT	CR 387/DEMOREST/MT AIRY ROAD FROM SR 385/US 442 TO SR 365	\$331,949.62	\$328,809.06	0
20.205 GDOT	CR 392/SUNSET BLVD FROM SR 169 TO N OF SR 38/US 84	\$309,230.77	\$267,931.09	0.03
20.205 GDOT	CR 394/LEXINGTON ROAD FROM SR 72 TO OGLETHORPE COUNTY LINE	\$171,858.10	\$168,187.09	0.05
20.205 GDOT	CR 407/BARTLEY ROAD FROM SHOEMAKER ROAD TO SR 1	\$911,631.44	\$828,177.39	1.35
20.205 GDOT	CR 41/GREEN TOP RD AT CSX RAILROAD 2 MI NE OF NEWNAN	\$1,345,078.64	\$335,610.36	0.6
20.205 GDOT	CR 411/SCOOTERVILLE ROAD AT TY TY CREEK 6.5 MI NW OF OMEGA	\$2,362,947.56	\$1,315,552.89	12.32
20.205 GDOT	CR 415/PHILLIP CAUSEY ROAD FROM SR 33 TO CR 412/SUMNER ROAD	\$371,356.10	\$371,356.10	1.32
20.205 GDOT	CR 418/CR 419/BOLD SPRINGS RD FROM SR 106 TO SR 59; EXC SR 26	\$566,828.91	\$566,828.91	0.51
20.205 GDOT	CR 418/OLD UNION RD FROM SOUTHWELL BLVD TO OMEGA-ELDORADO RD	\$377,064.94	\$377,064.94	0.01
20.205 GDOT	CR 42/ANTIOCH CHURCH ROAD AT PUDDING CREEK 4 MI NW OF PEARSON	\$1,444,243.97	\$1,442,219.33	0.47
20.205 GDOT	CR 421/BARNESVILLE ROAD FROM SR 74 TO LAMAR COUNTY LINE	\$627,180.86	\$627,180.86	0.14
20.205 GDOT	CR 426/WAYNE POULTRY FROM OLD GAINESVILLE HWY TO VALENTINE PKY	\$590,755.40	\$586,641.83	0.02
20.205 GDOT	CR 43/ALMON ROAD FROM ROCKDALE COUNTY LINE TO I-20	\$500,000.00	\$0.00	0
20.205 GDOT	CR 4402/SANDY PLAINS ROAD AT CR 4406/EAST PIEDMONT ROAD	\$1,829,957.57	\$0.00	0
20.205 GDOT	CR 446/RIDGE ROAD FROM SR 88 TO SR 15	\$217,569.42	\$174,549.98	0.08
20.205 GDOT	CR 451/MEMORIAL PARK DRIVE FROM SR 369 TO SR 13	\$255,737.14	\$252,238.51	0.14
20.205 GDOT	CR 467/BAKERS BRIDGE RD AT SWEETWATER CREEK 6 MI SW OF HIRAM	\$2,195,289.94	\$682,815.68	6.86
20.205 GDOT	CR 467/DALLAS NEBO ROAD FROM SR 61 TO CR 472/FROG ROAD	\$386,427.16	\$282,615.14	0.05
20.205 GDOT	CR 470/MAIN ST FROM CR 134/ATHENS RD TO OGLETHORPE COUNTY LINE			
	·	\$216,583.46	\$213,869.04	0.38
20.205 GDOT	CR 475/LANEY WALKER BLVD FROM SR 28 TO CR 476/NEW SAVANNAH RD	\$873,141.01	\$0.00	1.18
20.205 GDOT	CR 483/CRAIGTOWN ROAD FROM SR 225 TO SR 3/US 41	\$187,972.56	\$186,659.47	0
20.205 GDOT	CR 483/NEWTOWN CHURCH ROAD FROM SR 225 TO CR 21/NEWTOWN ROAD	\$123,336.51	\$121,631.00	0
20.205 GDOT	CR 505/LIBERTY CHURCH ROAD FROM SR 172 TO ELBERT COUNTY LINE	\$226,141.92	\$223,575.51	0.04
20.205 GDOT	CR 509/OLD HWY 250 FROM SR 73/US 301 TO EVANS COUNTY LINE	\$563,837.92	\$551,803.33	6.94
20.205 GDOT	CR 510/EAST MCINTOSH RD FROM OLD ATLANTA RD TO N HILL ST	\$258,279.36	\$233,902.88	1.87
20.205 GDOT	CR 510/GUM CREEK ROAD FROM SR 81 TO CR 98/ELLIS ROAD	\$399,289.75	\$0.00	0
20.205 GDOT	CR 5157; CR 5158 AND CR 5200 AT 8 LOC - UPGRADE TRAFFIC SIGNALS	\$892,693.87	\$840,748.86	0.24
20.205 GDOT	CR 5190/S HAIRSTON RD FROM ROCKBRIDGE RD TO WESLEY CHAPEL RD	\$1,277,442.70	\$0.00	0.44
20.205 GDOT	CR 526/OLD MACON RD FROM EVERGREEN RD TO WILKINSON COUNTY LINE	\$364,548.71	\$359,381.06	0.21
20.205 GDOT	CR 538/BROOKHAVEN CIR FROM CR 43/E SILVER SHOALS RD TO SR 328	\$835,559.75	\$742,934.29	0.36
20.205 GDOT	CR 560/ALEXANDER DRIVE FROM WASHINGTON RD TO RIVERWATCH PKWY	\$8,115,912.60	\$2,089,330.47	5.18
20.205 GDOT	CR 577/DENMARK-NEVILS ROAD FROM CR 584/GROVELAND ROAD TO SR 67	\$322,159.17	\$319,748.81	0
20.205 GDOT	CR 59/QUAKER ROAD FROM SR 17 TO SR 80	\$176,411.74	\$176,356.68	0.15
20.205 GDOT	CR 621/WADE ORR ROAD FROM SR 13 TO CR 685/HOG MOUNTAIN ROAD	\$187,963.85	\$187,963.85	0.13
20.205 GDOT	CR 633/GLADE RD FROM CR 705/CATFISH COURT TO CR 389/SUGAR HILL	\$420,200.00		0.22
20.205 GDOT	CR 68/HULSEY ROAD FROM SR 75 TO SR 11/US 129	\$133,980.42	\$46.84 \$128.367.27	0.05
			\$128,367.27	0.05
20.205 GDOT	CR 69/BROWNS CROSSING ROAD FROM SR 49 TO SR 22	\$334,141.09	\$332,486.26	
20.205 GDOT	CR 704/MCFARLAND AVE FROM ROSSVILLE CITY LIMITS TO SR 1/US 27	\$84,222.74	\$84,222.74	1.01
20.205 GDOT	CR 76/OLD GA 39 AT DRAG NASTY CREEK 9 MI N OF FORT GAINES	\$1,206,753.14	\$1,178,727.33	1.03
20.205 GDOT	CR 77/WOLFSKIN ROAD FROM CR 240 TO CLARKE COUNTY LINE	\$94,033.58	\$94,033.58	0
20.205 GDOT	CR 779/HOWELL RD FROM CR 1274/STATENVILLE TO SR 7/PERIMETER RD	\$219,969.27	\$210,175.47	0.02
20.205 GDOT	CR 782/MORVEN ROAD FROM SR 122 TO BROOKS COUNTY LINE	\$382,144.56	\$382,144.56	0
20.205 GDOT	CR 787/ISLANDS EXPRESSWAY AT WILMINGTON RIVER/BASCULE BRIDGE	\$1,000,000.08	\$78.37	0
20.205 GDOT	CR 810/KINGS HIGHWAY AT CR 173/CENTRAL CHURCH RD	\$695,598.68	\$337,375.06	4.5
20.205 GDOT	CR 815/ANNEEWAKEE RD BRIDGE AT ANNEEWAKEE CREEK	\$1,876,015.68	\$747,346.59	7.91
20.205 GDOT	CR 837/SANDY FLAT RD AT BIG INDIAN CRK AND OVERFLOW SW OF BOWDON	\$1,847,683.25	\$296,851.64	1.1
20.205 GDOT	CR 85/KIMBALL BRIDGE RD AT BIG CREEK 2 MI SE OF ALPHARETTA	\$4,285,509.95	\$1,023,803.10	4.94
20.203 GDO1	CROS/RIMBALL BRIDGE RD AT BIG CREEK 2 WITSE OF ALL HARLETTA			
20.205 GDOT	CR 85/KIMBALL BRIDGE ROAD AT CR 103/WATERS ROAD	\$849,092.42	\$0.00	0
				0 0.55
20.205 GDOT	CR 85/KIMBALL BRIDGE ROAD AT CR 103/WATERS ROAD	\$849,092.42	\$0.00	

20.205 GDOT	CS 1621/ROSWELL ST FROM LAKEWOOD TO PARK ST - PHASE II - LCI	\$672,000.00	\$0.00	0
20.205 GDOT	CS 1985/MITCHELL STREET AT SOUTHERN RAILROAD .2 MI W OF SR 3E	\$8,559,194.80	\$814,882.99	31.11
20.205 GDOT	CS 2995/BARGE ROAD AT CAMPBELLTON ROAD - LCI PROJECT	\$288,800.00	\$0.00	0
20.205 GDOT	CS 3242 AT 4 LOCS - UPGRADE TRAFFIC SIGNALS	\$250,129.91	\$126,405.45	0.58
20.205 GDOT	CS 508/LEE ST FROM CS 568/WILLIAMSBURG WAY TO SR 54	\$337,500.00	\$325,000.00	0
20.205 GDOT	CS 510/MAIN ST FROM S OF CS 517/CEDAR ST TO N OF SR 118	\$128,000.00	\$0.00	0
20.205 GDOT	CS 561/MIDVILLE ROAD FROM SR 4 TO SR 24	\$121,321.74	\$118,264.24	0.15
20.205 GDOT	CS 612/ANDREWS DRIVE FROM SR 17/US 78BU TO SR 47	\$272,715.37	\$272,536.82	0.01
20.205 GDOT	CS 642/CHARLTON ST FROM SR 1/US 27 TO CR 1050/DIVISION ST	\$161,912.58	\$130,186.13	2.45
20.205 GDOT 20.205 GDOT	CS 663/RAILROAD STREET FROM SR 17 TO SR 223 CS 681/CS 866/TURNER LAKE RD AT CR 511/CLARK ST - ROUNDABOUT	\$96,225.26 \$775,622.42	\$92,480.13 \$380,750.57	0 0.73
20.205 GDOT	CS 701/BLANDY ROAD FROM SR 49 TO SR 22	\$245,366.36	\$245,366.36	0.73
20.205 GDOT	CS 757; CR 5155 AND CR 5156 AT 8 LOC - UPGRADE TRAFFIC SIGNALS	\$1,134,216.00	\$790,974.60	0.02
20.205 GDOT	CS 759/CS 1025/WEST BLVD FROM SR 33/US 319 TO CS 753/FIFTH AVE	\$315,921.17	\$293,331.06	0.15
20.205 GDOT	CS 768/ROBERSON ST FROM SR 19/US 80 TO CS 770/KNOX ST	\$43,875.40	\$40,077.11	0.13
20.205 GDOT	DALLAS TRAILHEAD IN PAULDING COUNTY	\$625,000.00	\$503,777.64	5.57
20.205 GDOT	DEEPDENE PARK IN DEKALB COUNTY	\$1,137,182.60	\$22,458.40	1.31
20.205 GDOT	DOUGLAS COUNTY ARRA C230 RESURFACING PROGRAM	\$822,980.05	\$822,980.05	0.13
20.205 GDOT	DOUGLASVILLE CORRIDOR LIGHTING & BANNERS	\$500,000.00	\$0.00	0
20.205 GDOT	DOWNTOWN ACWORTH PED CONNECTIONS, PARKING AND PAVING - LCI	\$682,666.19	\$139,466.77	0
20.205 GDOT 20.205 GDOT	DOWNTOWN ATLANTA PEDESTRIAN CORRIDOR IMPROVEMENTS-GRTA	\$4,001,548.18	\$0.00	0 1.16
20.205 GDOT 20.205 GDOT	DOWNTOWN STREETSCAPE EXTENSION AND KAOLIN PARK SIDEWALKS EAGLES LANDING PKWY FROM CR 2417 TO CS 867/TALON PLACE-GRTA	\$433,724.00 \$23,370,448.45	\$548.19 \$5,060,981.90	38
20.205 GDOT	EAST HIRAM PARKWAY FROM SR 92 TO SR 6/US 278 - GRTA	\$13,415,196.10	\$0.00	0
20.205 GDOT	ELLAVILLE SIDEWALK PROJECT IN SCHLEY COUNTY	\$66,997.38	\$62,344.54	0
20.205 GDOT	FAIRLIE-POPLAR HISTORIC DISTRICT STREETSCAPES IN ATLANTA	\$659,609.34	\$0.00	0
20.205 GDOT	FALL LINE FWY/NORTH GORDON BYPASS FROM SR 57 TO SR 243 AT LAKE	\$33,387,811.03	\$5,061,962.69	83.49
20.205 GDOT	FAYETTE COUNTY ARRA C230 RESURFACING PROGRAM	\$856,264.20	\$777,855.92	0.32
20.205 GDOT	FAYETTEVILLE CONNECTING SIDEWALKS	\$408,552.60	\$0.00	0
20.205 GDOT	FORSYTH COUNTY ARRA C230 RESURFACING PROGRAM	\$1,609,403.57	\$1,609,403.57	2.02
20.205 GDOT	FOURTEENTH STREET FROM WEST PEACHTREE ST TO PIEDMONT AVE-GRTA	\$1,926,137.30	\$1,118.25	0.01
20.205 GDOT	GWINNETT COUNTY ARRA RESURFACING PROGRAM	\$2,000,000.00	\$0.00	0
20.205 GDOT	HENRY COUNTY ARRA C230 RESURFACING PROGRAM	\$792,128.21	\$707,537.23	0.05
20.205 GDOT	HISTORIC DEPOT REHABILITATION IN PALMETTO	\$750,400.00	\$0.00	0
20.205 GDOT 20.205 GDOT	HISTORIC DEPOT STREETSCAPE IN WARREN COUNTY - PHASE II HOLCOMB BR RD FROM OLD HOLCOMBE BR RD TO E OF SR 400(INCL BRS)	\$104,547.00 \$1,258,115.94	\$42,964.97 \$475,548.20	0.88 0
20.205 GDOT	I-16 FROM SR 96/TWIGGS TO SR 26/LAURENS	\$22,877,913.19	\$4,775,302.35	24.28
20.205 GDOT	I-16 IN MACON- BRIDGE AT MARTIN LUTHER KING DRIVE	\$790,500.00	\$0.00	0
20.205 GDOT	I-16/I-75 FROM I-75 AT HARDEMAN AVE TO I-16 AT SPRING ST	\$9,182,106.65	\$0.00	0
20.205 GDOT	I-16/MACON FROM SR 11 EAST TO SR 87 INCL BRIDGES & CD /EXC MLK	\$3,833,500.00	\$0.00	0
20.205 GDOT	I-185 AT SR 520/US 280/VICTORY DRIVE - GATEWAY PROJECT	\$3,059,436.00	\$0.00	0
20.205 GDOT	I-575 FROM I-75/COBB TO ETOWAH RIVER/CHEROKEE	\$16,297,046.60	\$16,163,802.90	0.02
20.205 GDOT	I-675 ATMS/COMM/SURVEIL FROM I-75/HENRY TO I-285/DEKALB	\$1,894,362.88	\$955,685.15	14.8
20.205 GDOT	I-75 @ CR 4396/WADE GREEN ROAD	\$663,237.12	\$349,650.37	5.49
20.205 GDOT	I-75 FROM BROOKWOOD INTERCHANGE TO I-285	\$14,000,631.39	\$0.00	0
20.205 GDOT	I-75 FROM COUNTY ROAD 323/PINEHURST-HAWKINSVILLE ROAD TO SR 230	\$24,277,727.35	\$0.00	0
20.205 GDOT 20.205 GDOT	I-75 FROM FLORIDA STATE LINE TO SR 133 I-75 FROM SR 247/US 41/PIERCE AVE TO ARKWRIGHT ROAD	\$19,987,728.08 \$31,068,949.25	\$16,807,729.76 \$217,973.16	41.49 7.65
20.205 GDOT	I-75 LIGHTING AT RIVERSIDE DRIVE INTERCHANGE	\$394,450.00	\$0.00	7.03
20.205 GDOT	I-75/MACON FROM COUNTY ROAD 478/PIERCE AVE EAST TO I-16	\$136,000.00	\$0.00	0
20.205 GDOT	I-85 AT SR 154 AND CR 548/COLLINSWORTH ROAD - LIGHTING	\$1,109,521.11	\$60.00	0
20.205 GDOT	I-85 AT SR 324/GRAVEL SPRINGS RD 4.5 MI SE OF BUFORD	\$11,912,476.00	\$3,727,315.21	14.64
20.205 GDOT	I-85 FROM PLEASANT HILL RD TO OLD PEACHTREE RD-ATMS COMM/SURVE	\$2,164,670.45	\$1,960,561.77	10.32
20.205 GDOT	I-85 FROM S OF SR 17/FRANKLIN TO SOUTH CAROLINA STATE LINE	\$5,329,099.85	\$5,312,446.98	0.56
20.205 GDOT	I-95 FROM SR 25/US 17/BRYAN TO I-16/CHATHAM	\$8,428,494.63	\$1,909,578.75	6.26
20.205 GDOT	JOHNS CREEK GREENWAY SEGMENT 1 PART 2	\$165,000.00	\$0.00	0
20.205 GDOT	JONESBORO DOWNTOWN PED STREETSCAPE - PHASE I	\$2,862,502.49	\$689,570.86	6.1
20.205 GDOT	LINECREST RD FROM BOULDERCREST TO WARD LAKE RD; INCL CONLEY CRK	\$5,299,298.40	\$0.00	20.22
20.205 GDOT 20.205 GDOT	LITHONIA IND FROM STN MTN-LITHONIA TO ROGERS LAKE AND RR SEP-GRTA LOCUST GROVE DOWNTOWN STREETSCAPE - PHASE II	\$18,666,021.45 \$241,204.10	\$3,602,695.09 \$216,402.89	20.23 1.66
20.205 GDOT	LOCUST GROVE SIDEWALKS	\$367,650.00	\$158,393.38	8.25
20.205 GDOT	MAJOR THOROUGHFARES POLICY PLAN	\$1,000,077.21	\$139,507.21	1.42
20.205 GDOT	MAYSVILLE STREETSCAPE - PHASE I AND II	\$355,914.00	\$12,997.86	3.64
20.205 GDOT	MCGINNIS FERRY RD EXT FROM L'VILLE-SUWANEE TO SATELLITE BLVD	\$20,412,160.25	\$9,082,211.15	50.29
20.205 GDOT	MIDTOWN ATL SIGNAL AND INTERSECTION IMPROVEMENTS PH II - GRTA	\$427,274.66	\$46.92	0.01
20.205 GDOT	MILAN TRAIN DEPOT REHABILITATION IN TELFAIR COUNTY - PHASE I	\$100,000.00	\$0.00	0
20.205 GDOT	MILLEDGEVILLE HISTORIC DOWNTOWN STREETSCAPE - PHASE II	\$801,060.72	\$168,120.00	0
20.205 GDOT	MOLENA WALKING TRAIL PROJECT	\$97,307.00	\$97,307.00	0
20.205 GDOT 20.205 GDOT	MORROW PEDESTRIAN PATH SYSTEM - PHASE II MT VERNON HWY AT 4 LOCS AND PEACHTREE DUNWOODY RD AT 2 LOCS	\$996,461.56 \$2,661,626.50	\$0.00 \$0.00	0
20.205 GDOT	OLD 441 FROM S OF CR 218 TO CS 514 AND FROM CS 501 TO SR 15/US 441	\$1,164,968.56	\$1,146,144.83	2.1
20.205 GDOT	OLD ATLANTA ROAD FROM GRIFFIN CITY LIMITS TO HENRY COUNTY LINE	\$660,446.03	\$641,965.28	0
20.205 GDOT	ON-THE-JOB TRAINING AND SUPPORTIVE SERVICES PROGRAM - ARRA	\$171,095.00	\$0.00	3.32
20.205 GDOT	PEACHTREE-DUNWOODY FROM I-285 TO ABERNATHY ROAD - LCI PROJECT	\$2,687,748.67	\$0.00	0
20.205 GDOT	PIEDMONT AVE FROM GA STATE MARTA TO JOHN WESLEY DOBBS AVE- LCI	\$820,000.00	\$0.00	0
20.205 GDOT	PONCE DE LEON AT 5 LOC; NORTH AVE AT 5 LOC; LINDEN AT 2 LOC - GRTA	\$2,250,000.00	\$0.00	0
20.205 GDOT	REEVES CREEK TRAIL AND GREENWAY IN STOCKBRIDGE	\$625,386.00	\$0.00	0
20.205 GDOT	RESTORATION OF RAILROAD DEPOT - ROOF REPAIR	\$490,753.00	\$490,753.00	0
20.205 GDOT	ROCKDALE COUNTY ARRA C230 RESURFACING PROGRAM	\$1,132,452.96	\$1,120,703.34	0.05
20.205 GDOT 20.205 GDOT	ROCKMART STREETSCAPE ENHANCEMENT PROJECT - PHASE II S LAGRANGE LP FROM SR 109SE ALONG FLING AND PEGASUS TO SR219-PH II	\$210,620.00 \$20,310,819.69	\$0.00 \$6,564,125.06	0 22.52
20.205 GDOT	SAVANNAH RIVER FERRY SYSTEM - CONSTRUCT NEW FERRY BOAT	\$1,000,000.00	\$6,564,125.06	22.52
20.205 GDOT	SIDEWALK ON HAMMOND DRIVE AND SANDY SPRING CIRCLE- LCI PROJECT	\$402,404.10	\$0.00	0
20.205 GDOT	SIMPSON & WEST PEACHTREE PED RAIL CONNECTIONS - LCI PROJECT	\$1,200,109.58	\$0.00	0
20.205 GDOT	SOUTH RIVER TRAIL - PHASE III	\$664,629.00	\$208,579.35	6.25
20.205 GDOT	SPALDING COUNTY ARRA C230 RESURFACING PROGRAM	\$205,197.73	\$175,020.20	0

20 205 6565		64 226 654 05		2.70
20.205 GDOT	SPALDING COUNTY SIGNAL UPGRADE PROGRAM - PHASE I	\$1,236,651.85	\$100.93	3.78
20.205 GDOT	SPALDING COUNTY SIGNAL UPGRADE PROGRAM - PHASE II	\$326,933.55	\$36,999.20	1.11
20.205 GDOT	SR 1/VETERANS PKWY FROM CS 2883/10TH ST TO SR 22 SPUR - PH II	\$1,169,885.82	\$341,286.55	0
20.205 GDOT	SR 10 FROM GOLDSMITH ROAD TO WEST PARK PLACE	\$3,210,565.33	\$3,172,332.82	3.56
20.205 GDOT	SR 10/MEMORIAL DRIVE FROM WOODCROFT RD TO GOLDSMITH RD	\$2,716,982.02	\$396,063.18	4
20.205 GDOT	SR 104 FROM SR 4/US 25BU TO NW OF 15TH STREET	\$110,170.87	\$108,842.09	0.18
20.205 GDOT	SR 104EA FROM NW OF 15TH STREET TO SR 4/US 25BU	\$83,759.02	\$78,360.74	0
20.205 GDOT	SR 11 FROM SR 247/US 41 TO S OF OCMULGEE RIVER	\$1,272,250.00	\$1,228,909.66	2.17
20.205 GDOT	SR 11 FROM SR 323 TO CR 719/MONROE DRIVE	\$1,151,859.25	\$1,151,859.25	0.34
20.205 GDOT	SR 11 FROM WILCOX COUNTY LINE TO N OF CR 97/MANSFIELD ROAD	\$1,689,883.06	\$1,575,236.10	12.74
20.205 GDOT	SR 11/US 129 AT CR 1/PAT COLWELL AND AT CR 2/PAT HARRALSON DR	\$1,937,353.38	\$309,040.01	5.04
20.205 GDOT	SR 112 FROM PR 287/RIVERBEND ROAD TO SR 22 IN MILLEDGEVILLE	\$900,622.27	\$0.00	0
20.205 GDOT	SR 117 FROM S OF FRONT STREET TO SUGAR CREEK BRIDGE	\$2,149,263.91	\$2,143,557.88	0.01
20.205 GDOT	SR 11BU FROM SR 11 CONN/US 341 TO SR 11 CONN/US 341 IN PERRY	\$761,011.16	\$761,011.16	0.22
20.205 GDOT	SR 12/US 278 FROM SR 154/MEMORIAL DR TO CR 518/WEST AUSTIN DR	\$886,822.43	\$736,868.42	0.92
20.205 GDOT	SR 120/ROSWELL RD FROM SR 120 ALT TO BRIDGEGATE DR - GRTA	\$10,216,130.63	\$1,459,493.13	24.43
20.205 GDOT	SR 125 FROM SR 32/IRWIN TO SR 107/BEN HILL	\$680,784.00	\$0.00	0
20.205 GDOT	SR 126 FROM SR 30 TO SR 19	\$1,653,201.91	\$1,644,871.91	0.33
20.205 GDOT	SR 127 FROM SW OF SR 11/US 341 TO N OF CS 843/KINGS CHAPEL RD	\$128,526.09	\$92,555.68	0.66
20.205 GDOT	SR 128 FROM E OF SR 96/TAYLOR TO SR 7/US 341/CRAWFORD	\$2,281,535.24	\$2,022,800.92	0.31
20.205 GDOT	SR 13/BUFORD HWY FROM N OF DEKALB CO LINE TO SUGARLOAF PKWY	\$1,195,798.89	\$448,831.49	2.61
20.205 GDOT	SR 133 FROM SR 91 TO LEE COUNTY LINE	\$213,443.09	\$212,840.33	0
				0.93
20.205 GDOT	SR 135 FROM CR 331/JEFFERSON STREET TO CR 181/BROAD STREET	\$3,005,126.83	\$3,005,126.83	
20.205 GDOT	SR 135/US 221 AT TIGER CREEK APP 6 MI NE OF DOUGLAS	\$1,345,914.20	\$978,410.03	5.39
20.205 GDOT	SR 137 FROM CS 505/NORTH MCDUFFIE STREET TO TAYLOR COUNTY LINE	\$1,331,273.29	\$1,330,332.71	0.36
20.205 GDOT	SR 138 AT 12 LOCS - UPGRADE TRAFFIC SIGNALS	\$1,170,283.80	\$320.29	0.01
20.205 GDOT	SR 139 AT 4 LOC AND CR 2570 AT 1 LOC - UPGRADE TRAFFIC SIGNALS	\$439,774.72	\$437,366.68	0
20.205 GDOT	SR 139 FROM WEST WHITEHALL STREET TO CR 4176/CASCADE AVE	\$381,621.83	\$374,760.91	0
20.205 GDOT	SR 14 SPUR FROM SR 14 TO I-85	\$623,958.16	\$602,046.98	0.36
20.205 GDOT	SR 140 FROM W OF I-575 TO FULTON COUNTY LINE	\$1,723,372.74	\$1,635,673.52	0.18
20.205 GDOT	SR 140/HOLCOMB BRIDGE ROAD AT CR 107/BARNWELL ROAD	\$271,111.43	\$34,718.96	0.22
20.205 GDOT				4.94
	SR 141/PTREE RD CORRIDOR IMP FROM SR 400 TO ROXBORO RD	\$10,052,474.59	\$467,377.56	
20.205 GDOT	SR 142 FROM JASPER COUNTY LINE TO SR 12	\$1,219,852.67	\$1,182,348.27	10.88
20.205 GDOT	SR 142 FROM SOUTH OF SR 12/US 278 TO CR 72 IN COVINGTON	\$12,486,733.91	\$1,742,313.37	17.69
20.205 GDOT	SR 15 AT CR 347/MATTHEWS ROAD IN TENNILLE	\$2,883,272.29	\$267,222.41	2.42
20.205 GDOT	SR 153 FROM SR 30/SUMTER TO SR 3/US 19/SCHLEY	\$1,289,669.77	\$1,283,555.96	0
20.205 GDOT	SR 154 FROM CS 2631/CLIFTON ST TO CS 2838/E LAKE BLVD - PH I	\$713,600.00	\$0.00	0
20.205 GDOT	SR 154 FROM SR 54 TO SR 14/US 29	\$1,622,334.38	\$1,414,611.87	0.94
20.205 GDOT	SR 154/MEMORIAL DR FROM CANDLER RD TO MOUNTAIN DR	\$4,539,202.25	\$2,530,825.36	15.11
20.205 GDOT	SR 155 AT SHOAL CREEK - REPL CLVT; TRN LN AND REMOVE PED BR	\$1,394,072.48	\$349,628.10	6.08
20.205 GDOT	SR 155 FROM SPALDING COUNTY LINE TO SR 20/SR 81	\$2,069,902.16	\$1,725,434.84	0.01
	•			
20.205 GDOT	SR 16 FROM BUTTS COUNTY LINE TO SR 11SO	\$1,430,257.97	\$1,346,333.19	0
20.205 GDOT	SR 16 FROM CS 553/FOREST AVE TO E OF CS 593/PULLIAM DRIVE	\$367,643.47	\$367,643.47	0.24
20.205 GDOT	SR 16 FROM CS 869/SPALDING DRIVE TO W OF CR 67/GREEN VALLEY RD	\$1,283,058.00	\$1,078,115.96	14.42
20.205 GDOT	SR 16 FROM JASPER COUNTY LINE TO SR 24/US 129/US 441	\$1,591,401.64	\$1,591,401.64	0.16
20.205 GDOT	SR 16 FROM SR 11 TO PUTNAM COUNTY LINE	\$1,495,888.73	\$1,314,246.31	0.25
20.205 GDOT	SR 16/WELLS STREET AT CR 157/BROAD ST AND LUTHER BAILEY ROAD	\$1,017,617.62	\$443,383.46	9.71
20.205 GDOT	SR 162 FROM NEWTON COUNTY LINE TO CR 666/DOGWOOD DRIVE	\$385,517.91	\$375,211.24	0
20.205 GDOT	SR 162/SALEM ROAD AT CR 33/SPRING ROAD	\$820,632.70	\$708,401.24	2.68
20.205 GDOT	SR 164 FROM SR 51 TO SR 59; WITH EXCEPTION	\$698,717.04	\$676,421.96	0.01
20.205 GDOT	SR 17 FROM N OF CR 262/HORSESHOE ROAD TO S OF SR 30	\$692,915.25		0.01
	·		\$690,628.89	
20.205 GDOT	SR 176/LOST MTN AT CR 809/CORNER ROAD - GRTA	\$1,242,339.86	\$667,347.44	4.51
20.205 GDOT	SR 176/MARS HILL ROAD AT CR 55/MARS HILL CHURCH ROAD - GRTA	\$884,562.14	\$447,063.53	4.69
20.205 GDOT	SR 176/MARS HILL ROAD AT CR 784/HADAWAY ROAD - GRTA	\$956,562.38	\$707,702.70	0.39
20.205 GDOT	SR 18 FROM SR 219 TO SR 1/US 27	\$1,674,600.99	\$1,475,651.31	0.07
20.205 GDOT	SR 18/SR 109 AND SR 74 INTERSECTION IMPROVEMENT	\$1,401,078.13	\$1,274,711.68	3.5
20.205 GDOT	SR 19 FROM SR 27/US 341/TELFAIR TO SR 30/WHEELER	\$804,196.34	\$721.37	1.75
20.205 GDOT	SR 1BU FROM SR 1 TO SR 1 IN LAFAYETTE	\$721,762.53	\$721,762.53	0.24
20.205 GDOT	SR 2/BATTLEFIELD PARKWAY AT CR 6/PINE GROVE ROAD	\$1,531,013.32	\$607,526.55	7.4
20.205 GDOT	SR 20 FM W OF CR 1954/PEACHTREE INDUSTRIAL BLVD TO E OF I-85	\$1,812,083.31	\$992.57	5.11
20.205 GDOT	SR 20 FROM CR 435/SIGMAN ROAD TO SR 138	\$282,902.20	\$282,533.36	0
20.205 GDOT	SR 20 FROM I-20 TO NEWTON COUNTY LINE	\$2,654,949.86	\$2,432,748.71	0.03
20.205 GDOT	SR 20/LOGANVILLE HIGHWAY FROM OZORA ROAD TO BRAND ROAD - GRTA	\$12,285,042.19	\$2,128,226.62	21.49
20.205 GDOT	SR 203/STRICKLAND STREET AT CR 309/OLD ALMA ROAD	\$1,084,675.85	\$628,819.86	5.16
20.205 GDOT	SR 204 ELEVATED LANES ENGINEERING	\$745,000.00	\$0.00	2.3
20.205 GDOT	SR 21 ELEVATED LANES ENGINEERING	\$780,000.00	\$67.34	1.93
20.205 GDOT	SR 212 AT CR 19/OAK HILL ROAD	\$111,875.70	\$0.00	0
20.205 GDOT	SR 22 FROM CITY STREET 663/N COBB ST TO E OF COUNTY ROAD 171/OLD COUNTY CLL	\$608,338.89	\$0.00	0
20.205 GDOT	SR 22/US 80 FROM TALBOT COUNTY LINE TO SR 3/US 19	\$1,023,496.00	\$815,257.31	4.16
20.205 GDOT	SR 223 AT EUCHEE CREEK 2.2 MI NW OF GROVETOWN	\$2,397,388.95	\$1,137,654.64	10.21
20.205 GDOT	SR 23 FROM 0.07 MI S OF SR 27/US 341 TO SR 38/US 84 IN JESUP	\$1,064,124.74	\$0.00	0
20.205 GDOT	SR 23 FROM S OF HUMPHRIES RD/CHARLTON TO N OF SR 520/BRANTLEY	\$3,231,244.89	\$2,916,265.21	1.5
20.205 GDOT	SR 234/GILLIONVILLE RD FROM EIGHT MILE RD TO LOCKETT STATION	\$7,651,900.03	\$3,266,889.56	19.97
20.205 GDOT	SR 236 FROM I-285 TO SR 8	\$951,396.82	\$950,720.43	0.16
20.205 GDOT	SR 24/US 441 FROM CR 245 TO EATONTON BYPASS AT US 129	\$34,550,070.72	\$3,774,207.52	14.49
20.205 GDOT	SR 240 FROM SCHLEY COUNTY LINE TO SR 26	\$566,300.00	\$0.00	0
20.205 GDOT	SR 247 CONN FROM SR 49 TO I-75 SB	\$549,412.60	\$474,089.61	0.04
20.205 GDOT	SR 247/US 129 FROM PULASKI COUNTY LINE TO SR 247 SPUR	\$1,296,822.32	\$1,196,232.99	0
20.205 GDOT	SR 25 CONN/BAY STREET FROM I-516 TO THE BAY STREET VIADUCT	\$2,142,593.00	\$1,706.80	0
20.205 GDOT	SR 25 FROM LIBERTY COUNTY LINE TO S OF CS 620/PONDEROSA DRIVE	\$1,604,170.73	\$1,604,170.73	0.91
20.205 GDOT	SR 25 PROMICIBER TO COOKITY LINE TO 3 OF CS 020/PONDEROSA DRIVE SR 25/OCEAN HIGHWAY AT NS RAILROAD 5 MI N OF SAVANNAH	\$4,243,981.55	\$1,170,194.57	12.32
	·			
20.205 GDOT	SR 26 FROM BRYAN COUNTY LINE TO S OF CR 258/ARLINGTON ROAD	\$1,238,031.30	\$1,076,554.78	4.56
20.205 GDOT	SR 26 FROM W OF CR 402/ARCOLA ROAD TO BRYAN COUNTY LINE	\$2,055,114.84	\$1,610,375.91	8.31
20.205 GDOT	SR 27 FROM SR 3/US 19 TO SR 27WE/SR 30 IN AMERICUS	\$587,913.19	\$582,719.64	0
20.205 GDOT	SR 27 FROM SUMTER COUNTY LINE TO SR 7/US 41	\$1,863,860.66	\$1,260,412.02	10.56
20.205 GDOT	SR 27WE FROM SR 27 TO SR 3/US 19 IN AMERICUS	\$553,607.37	\$548,132.64	0

		4504.040.05	4	2.00
20.205 GDOT	SR 28 FROM CR 1236/EVANS-TO-LOCKS ROAD TO SAVANNAH RIVER	\$694,049.06	\$444,778.16	2.93
20.205 GDOT	SR 28 FROM SAND BAR FERRY BRIDGE TO EAST BOUNDARY STREET	\$1,321,753.67	\$943,157.03	0
20.205 GDOT	SR 283 FROM SR 60 TO SR 52/DAHLONEGA HWY	\$1,256,437.78	\$1,256,437.78	0.02
20.205 GDOT	SR 297 FROM I-16 TO S OF SR 4	\$1,869,884.29	\$1,818,367.38	4.29
20.205 GDOT	SR 3 CONN AT SR 120 ALT - GRTA	\$7,573,857.03	\$2,159,038.05	13.46
20.205 GDOT	SR 3 FROM S OF PEACHTREE ST TO N OF MLK JR DR IN CARTERSVILLE	\$687,940.38	\$629,628.01	0
20.205 GDOT	SR 3/US 19 FROM I-285 TO CS 3096/CLEVELAND AVE	\$926,853.22	\$877,073.88	0
20.205 GDOT	SR 3/US 41 FROM COBB CO LINE TO SR 293 CONN - MEDIAN TURN LNS	\$11,263,039.70	\$4,038,013.45	28.9
20.205 GDOT	SR 30 FROM SR 126/WHEELER TO E OF CR 134/W BROAD ST/MONTGOMERY	\$1,859,265.88	\$1,857,614.14	0.04
20.205 GDOT	SR 30 FROM SR 21 TO SR 25	\$145,754.78	\$145,754.78	0.01
20.205 GDOT	SR 30/US 280 FROM EVANS COUNTY LINE TO E OF CS 536/BUTLER ST	\$1,845,487.01	\$1,827,488.73	0.03
20.205 GDOT	SR 300/US 19 MEDIAN TURN LANES FROM MITCHELL CO TO WORTH CO	\$7,998,375.83	\$1,293,723.40	15.31
20.205 GDOT	SR 307 FROM S OF I-16 TO S OF SR 25	\$1,218,927.47	\$1,210,596.40	0.02
20.205 GDOT	SR 31 NB/US 441 FROM SR 135 TO CS 787/MCNEAL DRIVE			0.02
	·	\$621,118.73	\$594,681.52	
20.205 GDOT	SR 31/US 221 AT SR 37 AND SR 11/US 129 EAST OF LAKELAND	\$1,983,740.28	\$1,848,086.99	2.14
20.205 GDOT	SR 314 AT 3 LOCS - UPGRADE TRAFFIC SIGNALS	\$159,969.21	\$159,326.09	0
20.205 GDOT	SR 32 FROM TURNER COUNTY LINE TO SR 125	\$967,400.00	\$0.00	0
20.205 GDOT	SR 32 FROM W OF CR 317/APPLE TREE LANE TO E OF HURRICANE CREEK	\$1,104,555.89	\$1,088,085.23	0.02
20.205 GDOT	SR 356 FROM SR 17/WHITE TO SR 197/HABERSHAM	\$1,587,379.35	\$1,576,556.35	0.07
20.205 GDOT	SR 36 FROM SR 74/UPSON TO E OF CR 91/SUDDUTH RD/LAMAR	\$2,538,255.00	\$843,617.33	11.43
20.205 GDOT	SR 360 FROM PAULDING COUNTY LINE TO SR 176	\$413,662.76	\$413,662.76	0.29
20.205 GDOT	SR 365 FROM N OF SR 369 TO SR 52	\$2,044,514.37	\$2,044,514.37	0.23
20.205 GDOT	SR 369 FROM SR 20 TO FORSYTH COUNTY LINE	\$1,041,773.67	\$845,599.15	5.25
20.205 GDOT	SR 38/US 84 AT NORFOLK SOUTHERN RR - GRADE SEPARATION	\$7,053,399.00	\$0.00	0
20.205 GDOT	SR 384 FROM SR 419 TO CHATTAHOOCHEE RIVER	\$607,850.87	\$606,669.68	0.01
20.205 GDOT 20.205 GDOT				1.29
	SR 4 FROM S OF CR 325/CLARKS MILL ROAD TO SR 17	\$3,438,984.42	\$3,123,210.85	
20.205 GDOT	SR 4 FROM SANDY RUN CREEK TO 0.55 MI S OF CR 1503/TOBACCO ROAD	\$3,651,665.30	\$3,647,526.08	0.1
20.205 GDOT	SR 4/US 1 AT BLACK WATER AND SWEET WATER CREEKS SOUTH OF BAXLEY	\$1,080,619.77	\$29,095.59	11.18
20.205 GDOT	SR 4/US 1 FROM BACON CL TO N OF SR 15/BAXLEY INCL 3-BRIDGES	\$31,551,889.32	\$3,629,441.42	34.46
20.205 GDOT	SR 4/US 1 FROM N OF SR 4 SO TO WARE COUNTY LINE	\$3,662,131.81	\$3,631,176.52	1.17
20.205 GDOT	SR 40 CONN FROM SR 40 TO SR 4	\$184,320.81	\$179,223.33	0
20.205 GDOT	SR 41 FROM SR 27/US 280/WEBSTER TO SR 30/MARION	\$1,679,983.13	\$1,675,353.82	0.11
20.205 GDOT	SR 42 AT 5 LOCS - UPGRADE TRAFFIC SIGNALS	\$560,486.24	\$0.00	0
20.205 GDOT	SR 42/US 23 PASSING LANES AT 2 LOC BT JACKSON AND JENKINSBURG	\$7,308,819.57	\$1,277,300.29	6.86
20.205 GDOT	SR 44 FROM PUTNAM COUNTY LINE TO SR 12	\$2,194,079.44	\$2,181,083.77	0
20.205 GDOT	SR 44/US 129 FROM SR 18 TO CEDAR CREEK	\$2,265,748.50	\$1,924,963.15	7.25
20.205 GDOT	,		\$2,207,007.07	0.47
	SR 47/US 378 FROM SR 10/SR 17/WILKES TO W OF SR 43/LINCOLN	\$2,217,730.80		
20.205 GDOT	SR 49 FROM CITY STREET 137/BIBB TO 0.08 MI N OF COUNTY ROAD 139/JONES	\$1,610,000.00	\$0.00	0
20.205 GDOT	SR 49 FROM SR 45 FOR APPROX 3 MI TO CORRECT HORIZ ALIGNMENT	\$3,960,447.86	\$2,174,698.95	8.6
20.205 GDOT	SR 49 FROM W OF SR 22 TO E OF SR 11/SR 19	\$66,326.32	\$54,581.52	0
20.205 GDOT	SR 4BU/US 1 FROM S OF CR 341/SHORT ST TO N OF CR 255/SMITH RD	\$988,515.60	\$985,769.49	0.15
20.205 GDOT	SR 5/BANKHEAD HWY/BILL ARP RD AT CS 573/ROSE AVE	\$2,604,885.64	\$2,196,982.14	13.92
20.205 GDOT	SR 50 FROM E OF CR 84/QUITMAN TO W OF CS 601/RANDOLPH	\$2,400,679.95	\$2,228,562.20	0
20.205 GDOT	SR 51 FROM SR 59 TO CR 168/HALE CROSSING ROAD	\$960,497.82	\$956,369.00	0.02
20.205 GDOT	SR 520 FROM W OF BRANTLEY CO LINE TO CR 21/EMANUEL CHURCH RD	\$4,775,607.92	\$1,801,221.51	22.32
20.205 GDOT	SR 520/US 82 FROM E OF CR 5/BAZLEY ROAD TO WARE COUNTY LINE	\$860,179.41	\$860,179.41	0.1
20.205 GDOT	SR 53 FROM PICKENS COUNTY LINE TO SR 183	\$1,216,249.24	\$1,121,054.49	0.01
20.205 GDOT				20.52
	SR 53 MEDIAN TURN LANES FROM EAST ROME BYPASS TO GORDON CO	\$7,015,514.31	\$2,822,090.20	
20.205 GDOT	SR 54 FROM N OF I-285 TO UNIVERSITY AVE	\$1,249,406.17	\$1,249,406.17	0.05
20.205 GDOT	SR 54/JONESBORO RD - BIKE/PED UNDERPASS AND CROSSWALKS	\$1,047,895.67	\$0.00	0
20.205 GDOT	SR 56 SPUR FROM SR 56 TO SR 10	\$2,342,706.90	\$2,192,739.50	0.31
20.205 GDOT	SR 56/NAIL BRIDGE AT OHOOPEE RIVER 2 MILES W OF REIDSVILLE	\$2,831,014.42	\$2,443,946.30	7.61
20.205 GDOT	SR 5BU FROM SR 140/WALESKA TO CS 785/RIVERSTONE BLVD	\$445,710.52	\$0.00	0
20.205 GDOT	SR 61 AT RIDGE ROAD/MULBERRY ROCK RD SOUTH OF DALLAS	\$1,441,955.14	\$278,316.48	2.36
20.205 GDOT	SR 63 FROM SR 184/BANKS TO SR 365/STEPHENS	\$1,766,787.98	\$1,759,197.74	0.02
20.205 GDOT	SR 65 FROM SR 311 TO COUNTY ROAD 305/EAST RAILROAD STREET	\$1,542,000.00	\$0.00	0
20.205 GDOT	SR 7 FROM CRAWFORD COUNTY LINE TO N OF CS 600/REDBUD RD/LAMAR	\$2,262,804.83	\$1,978,456.26	15.06
20.205 GDOT	SR 7 FROM SR 96/PEACH TO SR 22/US 80/CRAWFORD	\$2,363,595.66	\$2,179,878.11	0
20.205 GDOT	SR 7/US 41 AT GIDDENS MILL CREEK IN NORTH ADEL	\$2,215,295.17	\$1,377,860.08	4.8
20.205 GDOT	SR 74 FROM SR 85 TO CS 597/COOPER CIRCLE	\$15,925,376.13	\$4,824,836.99	20.21
20.205 GDOT	SR 75 FROM SR 2 TO NORTH CAROLINA STATE LINE	\$500,302.63		0
20.205 GDOT	SR 78 FROM SR 15 TO JEFFERSON COUNT LINE	\$1,509,053.20	\$498,304.59 \$0.00	0
20 205 CDOT	SR 8/US 29 AT PLEASANT HILL/LESTER ROADS		\$4,715,221.02	30.87
20.205 GDOT	·	\$9,328,483.55	62 202 42- 22	
20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD	\$6,285,053.80	\$2,393,137.09	25.13
20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD	\$6,285,053.80 \$564,071.31	\$170,537.89	3.57
20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU	\$6,285,053.80 \$564,071.31 \$921,786.42		
20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD	\$6,285,053.80 \$564,071.31	\$170,537.89	3.57
20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU	\$6,285,053.80 \$564,071.31 \$921,786.42	\$170,537.89 \$918,845.25	3.57 0.07
20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85	\$170,537.89 \$918,845.25 \$0.00	3.57 0.07 0
20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46	3.57 0.07 0 0.1
20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT	SR S/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29	3.57 0.07 0 0.1 15.53
20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57	3.57 0.07 0 0.1 15.53 2.09
20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37
20.205 GDOT 20.205 GDOT	SR S/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02
20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TALBOT COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02
20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TAUGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0
20.205 GDOT 20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03
20.205 GDOT 20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM NOF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95
20.205 GDOT 20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14
20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14
20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM SS 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01
20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14
20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM SS 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01
20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72 SUGARLOAF PKWY FROM SR 20 TO PEACHTREE INDUSTRIAL BLVD	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34 \$398,817.55	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0.18 8.03 3.95 0.14 0.01 0 6.73
20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TAILBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72 SUGGARLOAF PKWY FROM SR 20 TO PEACHTREE INDUSTRIAL BLVD TALLULAH RIVER ROAD - PAVEMENT STABILIZATION	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27 \$101,805.86	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34 \$398,817.55 \$92,872.04 \$857,860.76	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01 0 6.73
20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM SC 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72 SUGARLOAF PKWY FROM SR 20 TO PEACHTREE INDUSTRIAL BLVD TALLULAH RIVER ROAD - PAVEMENT STABILIZATION UPGRADE TRAFFIC SIGNALS AT 15 CR LOCS IN DEKALB COUNTY	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$337,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27 \$101,805.86 \$1,855,080.70 \$1,984,055.69	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34 \$398,817.55 \$92,872.04 \$857,860.76 \$672,848.12	3.57 0.07 0 0.11 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01 0 6.73 0 0 10.5 8.87
20.205 GDOT	SR B/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM CHATTAHOOCHEE RIVER TO MARIETTA HWY SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM CS 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72 SUGARLOAF PKWY FROM SR 20 TO PEACHTREE INDUSTRIAL BLVD TALLULAH RIVER ROAD - PAVEMENT STABILIZATION UPGRADE TRAFFIC SIGNALS AT 15 CR LOCS IN DEKALB COUNTY UPGRADE TRAFFIC SIGNALS AT 21 LOCS IN DEKALB COUNTY VETERANS PARKWAY STREETSCAPE IMPROVEMENTS	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$837,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27 \$101,805.86 \$1,855,080.70 \$1,984,055.69 \$1,258,958.54	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34 \$398,817.55 \$92,872.04 \$857,860.76 \$672,848.12 \$315,028.74	3.57 0.07 0 0.1 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01 0 6.73 0 10.5 8.87
20.205 GDOT	SR 8/US 29 AT SR 378/BEAVER RUIN ROAD SR 81 AT CR 651/KEYS FERRY ROAD SR 82 FROM BARROW COUNTY LINE TO SR 11BU SR 83 AT CHURCH STREET IN MONTICELLO - DRAINAGE IMPROVEMENTS SR 83 FROM SR 11 TO MORGAN COUNTY LINE SR 85 FROM N OF SR 74 TO N OF SR 92 SR 85 FROM TALBOT COUNTY LINE TO N OF SR 18 SR 87 FROM TWIGGS COUNTY LINE TO S OF CR 79/NORTHSIDE DRIVE SR 87/MACON FROM JOE TAMPLIN EXT TO AND ALONG WEAVER RD TO W.ELK SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM ABERNATHY ROAD TO CHATTAHOOCHEE RIVER SR 9 FROM FULTON COUNTY LINE TO N OF SR 20 SR 91 AT DRY CREEK 9.5 MI S OF COLQUITT SR 92 FROM SC 597/DURELEE LANE TO CS 512/MALONE STREET SR 92 FROM SR 14 TO CR 2043/SOUTH FULTON PKWY SR 961; CR 3233 AND CS 3393 AT 8 LOCS - UPGRADE TRAFFIC SIGNALS SR 98 FROM SR 8/US 29 TO SR 72 SUGARLOAF PKWY FROM SR 20 TO PEACHTREE INDUSTRIAL BLVD TALLULAH RIVER ROAD - PAVEMENT STABILIZATION UPGRADE TRAFFIC SIGNALS AT 15 CR LOCS IN DEKALB COUNTY	\$6,285,053.80 \$564,071.31 \$921,786.42 \$201,098.85 \$1,854,234.74 \$2,220,991.05 \$1,712,474.03 \$2,263,901.33 \$8,359,335.95 \$1,380,129.96 \$294,065.27 \$1,863,277.68 \$1,956,969.84 \$534,883.45 \$337,155.64 \$766,858.65 \$732,346.85 \$1,384,553.27 \$101,805.86 \$1,855,080.70 \$1,984,055.69	\$170,537.89 \$918,845.25 \$0.00 \$1,624,278.46 \$1,886,077.29 \$1,641,970.57 \$1,846,298.86 \$1,658,881.19 \$1,365,061.05 \$294,065.27 \$1,816,388.69 \$1,232,211.37 \$435,164.00 \$830,503.67 \$735,070.30 \$727,428.34 \$398,817.55 \$92,872.04 \$857,860.76 \$672,848.12	3.57 0.07 0 0.11 15.53 2.09 4.25 13.37 0.02 0 0.18 8.03 3.95 0.14 0.01 0 6.73 0 0 10.5 8.87

Grand Tot	al	\$6,945,585,845.76	\$4,651,390,195.29	29113.31
# Previous	ly Completed	\$12,329,283.00	\$9,252,868.24	
* Non-151	2	\$1,972,748,894.00	\$1,822,332,179.00	
Section 15	12-Required Report	\$4,960,507,668.76	\$2,819,805,148.05	29113.31
20.509 GDOT	Georgia Statewide Rural Transit Grant: 182 vehicles, ITS, facilities, software	\$25,649,675.00	\$5,504,482.80	50.39
20.507 GDOT	Georgia Statewide Small Urban Transit Grant: 20 Vehicles, Fare Collection Equipment, I	\$12,323,977.00	\$1,244,848.07	60.39
20.507 GRTA	ARRA Bus-1/Construct Park & Ride Facilities	\$9,326,710.00	\$1,818,867.89	29.76
20.205 GDOT	WOODSTOCK PEDESTRIAN IMPROVEMENTS - LCI PROJECT	\$965,323.80	\$166,466.92	4.02
20.205 GDOT	WEST OAKRIDGE DRIVE FROM OLD PRETORIA ROAD TO LOCKETT STATION	\$605,627.45	\$580,873.98	0.17
20.205 GDOT	WARM SPRINGS RAIL LINE BIKE/PED TRAIL - PHASE III	\$1,175,017.90	\$0.00	0
20.205 GDOT	WARM SPRINGS RAIL LINE BIKE/PED TRAIL	\$663,681.00	\$71,261.35	0.71